

ECRJalan

SageMaker ECRJalur Amazon



SageMaker ECRJalur Amazon: ECRJalan

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Jalur Registri Docker dan Kode Contoh

Topik berikut mencantumkan jalur registri Docker dan parameter lainnya untuk setiap algoritme yang SageMaker disediakan Amazon dan Deep Learning Containers (DLC). Untuk informasi selengkapnya, lihat [Menggunakan gambar SageMaker Docker yang dibuat sebelumnya](#).

Gunakan jalur sebagai berikut:

- Untuk membuat pekerjaan pelatihan ([create_training_job](#)), tentukan jalur registri Docker (TrainingImage) dan mode input pelatihan () untuk gambar pelatihan. TrainingInputMode Anda membuat pekerjaan pelatihan untuk melatih model menggunakan kumpulan data tertentu.
- Untuk membuat model ([create_model](#)), tentukan jalur registri Docker (Image) untuk image inferensi (). PrimaryContainer Image SageMaker meluncurkan instance komputasi pembelajaran mesin yang didasarkan pada konfigurasi titik akhir dan menyebarkan model, yang mencakup artefak (hasil pelatihan model).
- Untuk membuat monitor model, pilih AWS Region, lalu pilih Model Monitor (algoritma). Untuk informasi selengkapnya, lihat [Container bawaan Amazon SageMaker Model Monitor](#).

Note

Untuk jalur registri, gunakan tag :1 versi untuk memastikan bahwa Anda menggunakan versi stabil dari algoritme/DLC. Anda dapat meng-host model yang dilatih dengan andal menggunakan gambar dengan :1 tag pada gambar inferensi yang memiliki tag. :1 Menggunakan :latest tag di jalur registri memberi Anda up-to-date versi algoritme/DLC terbanyak, tetapi dapat menyebabkan masalah dengan kompatibilitas mundur. Hindari menggunakan :latest tag untuk tujuan produksi.

Important

Saat Anda mengambil URI gambar SageMaker XGBoost, jangan gunakan :latest atau :1 untuk tag URI gambar. Anda harus menentukan salah satu [versi yang Didukung](#) untuk memilih kontainer XGBoost SageMaker -managed dengan versi paket XGBoost asli yang ingin Anda gunakan. Untuk menemukan versi paket yang dimigrasikan ke wadah SageMaker XGBoost, pilih Wilayah AWS lalu navigasikan ke bagian XGBoost (algoritma).

Untuk menemukan jalur registri, pilih AWS Region, lalu pilih algoritma atau DLC.

Topik

- [Jalur Registri Docker dan Kode Contoh untuk US East \(Ohio\) \(us-east-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk AS Timur \(Virginia N.\) \(us-east-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk AS Barat \(California Utara\) \(us-west-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk AS Barat \(Oregon\) \(us-west-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Afrika \(Cape Town\) \(af-south-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Hong Kong\) \(ap-east-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Hyderabad\) \(ap-south-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Jakarta\) \(ap-southeast-3\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Melbourne\) \(ap-southeast-4\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Mumbai\) \(ap-south-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Osaka\) \(ap-northeast-3\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Seoul\) \(ap-northeast-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Singapura\) \(ap-southeast-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Sydney\) \(ap-southeast-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik \(Tokyo\) \(ap-northeast-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Kanada \(Tengah\) \(ca-central-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk China \(Beijing\) \(cn-north-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk China \(Ningxia\) \(cn-northwest-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Frankfurt\) \(eu-central-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Irlandia\) \(eu-west-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(London\) \(eu-west-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Milan\) \(eu-south-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Paris\) \(eu-west-3\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Spanyol\) \(eu-south-2\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Stockholm\) \(eu-north-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Eropa \(Zurich\) \(eu-central-2\)](#)

- [Jalur Registri Docker dan Kode Contoh untuk Timur Tengah \(Bahrain\) \(me-south-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Timur Tengah \(UEA\) \(me-central-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk Amerika Selatan \(São Paulo\) \(sa-east-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk AWS GovCloud \(AS-timur\) \(us-gov-east-1\)](#)
- [Jalur Registri Docker dan Kode Contoh untuk AWS GovCloud \(AS-barat\) \(us-gov-west-1\)](#)

Jalur Registri Docker dan Kode Contoh untuk US East (Ohio) (us-east-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJI DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)

- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)

- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='us-
east-2', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='blazingtext',region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer',region='us-east-2',version='5.0.0',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='us-east-2', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
211330385671.dkr.ecr.us-east-2.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
415577184552.dkr.ecr.us-east-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
415577184552.dkr.ecr.us-east-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
915447279597.dkr.ecr.us-east-2.amazonaws.com/sagemaker-debugger-rules:<tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
566113047672.dkr.ecr.us-east-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='us-east-2', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingfa	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-pytorch-inference: <tag>				
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-ml', region='us-east-2', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='us-east-2', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
999911452149.dkr.ecr.us-east-2.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='us-east-2')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/linear-le arner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='us-
east-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-east-2.amazonaws.com/mxnet-training:<tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351884.dkr.ecr.us-east-2.amazonaws.com/mxnet-inference:<tag>	1.9.0	inferensi	CPU, GPU	py38
763104351884.dkr.ecr.us-	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-2.amazons.com/ mxnet-training: <tag>				
763104351 884.dkr.ecr.us-east-2.amazons.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazons.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazons.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazons.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker- mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker- mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker- mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker- mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='us-east-2', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih0 .11.0- <tag>				
520713654 638.dkr.ecr.us- east-2.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
777275614652.dkr.e cr.us-east-2.amazo naws.com/sagemaker -model-monitor-ana lyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
007439368137.dkr.ecr.us-east-2.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='us-east-2', version='1.8', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='us-east-2', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker -inference- pytorch: <tag>				
007439368 137.dkr.ecr.us- east-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
007439368 137.dkr.ecr.us- east-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
007439368 137.dkr.ecr.us- east-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='us-east-2', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
007439368137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
007439368137.dkr.ecr.us-east-2.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='us-east-2', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-east-2.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.us-east-2.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351884.dkr.ecr.us-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-2.amazons.com/ pytorch-training: <tag>				
763104351 884.dkr.ecr.us-east-2.amazons.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazons.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazons.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazons.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='us-
east-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-east-2.amazons.com/sagemaker-rl-ray-container:sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.us-east-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='us-
east-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	inferensi
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	pelatihan
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	inferensi
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='us-east-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='us-east-2', version='3.0', image_scope='processing')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='us-east-2', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='us-east-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-east-2.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-inference: <tag>				
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='us-east-2', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='us-east-2', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
007439368 137.dkr.ecr.us-east-2.amazonaws.com/	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				
007439368 137.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='us-east-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-rl-ray-container: ray-1.6.0-tf- <tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765 813.dkr.ecr.us-	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>				
462105765813.dkr.ecr.us-east-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654638.dkr.ecr.us-east-2.amazons.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.us-east-2.amazons.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='us-east-2', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='us-east-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
257758044 811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
825641698 319.dkr.ecr.us- east-2.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
825641698 319.dkr.ecr.us- east-2.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk AS Timur (Virginia N.) (us-east-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)

- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)

- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='us-
east-1', image_scope='inference', version='0.4')

# Output path
'763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference:0.4-cpu-py38'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/autogluon-training: <tag>				
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='us-east-1')

# Output path
'811284229777.dkr.ecr.us-east-1.amazonaws.com/blazingtext:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='us-east-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')

# Output path
'520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-chainer:5.0.0-cpu-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.us-east-1.amazonaws.com/	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-chainer: <tag>				
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='us-east-1', version='1.0', image_scope='processing')

# Output path
'205585389593.dkr.ecr.us-east-1.amazonaws.com/sagemaker-clarify-processing:1.0'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
205585389593.dkr.ecr.us-east-1.amazonaws.com/sagemaker	1.0	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-clarify-processing: <tag>				

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')

# Output path
'763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-
cu116'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-infer	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ence:0.20.0-deepsp eed0.7.5-cu116- <tag>				
763104351884.dkr.e cr.us-east-1.amazo naws.com/djl-infer ence:0.19.0-deepsp eed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='us-east-1')

# Output path
'663277389841.dkr.ecr.us-east-1.amazonaws.com/sagemaker-data-wrangler-container:1.x'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
663277389841.dkr.e cr.us-east-1.amazo naws.com/sagemaker -data-wrangler-con tainer: <tag>	2.x	pengolahan		
663277389841.dkr.e cr.us-east-1.amazo naws.com/sagemaker	1.x	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-data-wrangler-con tainer: <tag>				

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='us-east-1')

# Output path
'503895931360.dkr.ecr.us-east-1.amazonaws.com/sagemaker-debugger-rules:latest'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503895931360.dkr.e cr.us-east-1.amazo naws.com/sagemaker -debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='us-east-1')

# Output path
'522234722520.dkr.ecr.us-east-1.amazonaws.com/forecasting-deepar:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
522234722520.dkr.ecr.us-east-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/factorization-machines:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='us-east-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')

# Output path
'763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:2.4.1-transformers4.4.2-gpu-py37'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingfa	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-pytorch-inference: <tag>				
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/ipinsights:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='us-east-1')

# Output path
'811284229777.dkr.ecr.us-east-1.amazonaws.com/image-classification:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='us-east-1', version='1.5.1', instance_type='ml.inf1.6xlarge')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-mxnet:1.5.1-inf-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
785573368 785.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='us-east-1', version='1.9', py_version='py3')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-pytorch:1.9-inf-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
785573368 785.dkr.ecr.us-east-1.amazonaws.com/	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-pytorch: <tag>				
785573368 785.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/kmeans:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/kmeans: <tag>				

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/knn:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='us-east-1')

# Output path
'766337827248.dkr.ecr.us-east-1.amazonaws.com/lda:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
766337827248.dkr.ecr.us-east-1.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/linear-learner:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='us-east-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')

# Output path
'763104351884.dkr.ecr.us-east-1.amazonaws.com/mxnet-inference:1.4.1-cpu-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
763104351 884.dkr.ecr.us-east-1.amazons.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazons.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.us-east-1.amazons.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazons.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker- mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet',region='us-
east-1',version='0.11',py_version='py3',image_scope='training',instance_type='ml.c5.4xlarge')

# Output path
'520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11-cpu-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor',region='us-east-1')

# Output path
'156813124566.dkr.ecr.us-east-1.amazonaws.com/sagemaker-model-monitor-analyzer'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
156813124566.dkr.ecr.us-east-1.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/ntm:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='us-east-1')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/image-classification-neo:latest'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
785573368785.dkr.ecr.us-east-1.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='us-east-1', version='1.8', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-mxnet:1.8-cpu-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```

from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='us-
east-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch:1.6-cpu-py3'

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
naws.com/ sagemaker -inference- pytorch: <tag>				
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```

from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='us-
east-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-tensorflow:1.15.3-
cpu-py3'

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```

from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='us-east-1')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/xgboost-neo:latest'

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
785573368785.dkr.ecr.us-east-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='us-east-1')

# Output path
'811284229777.dkr.ecr.us-east-1.amazonaws.com/object-detection:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/object2vec:1'
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/pca:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='us-east-1', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')

# Output path
'763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:1.8.0-cpu-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/	1.13.1	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pytorch-training: <tag>				
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')

# Output path
'763104351884.dkr.ecr.us-west-2.amazonaws.com/pytorch-neuron:1.10.2-neuron-py37-
sdk1.19.0-ubuntu18.04'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')

# Output path
'763104351884.dkr.ecr.us-west-2.amazonaws.com/pytorch-trcomp-training:1.12.0-gpu-py38-cu113-ubuntu20.04-sagemaker'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.us-east-1.amazo	1.12.0	pelatihan	GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
naws.com/ pytorch-trcomp- training: <tag>				

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='us-east-1')

# Output path
'382416733822.dkr.ecr.us-east-1.amazonaws.com/randomcutforest:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
382416733822.dkr.e cr.us-east-1.amazo naws.com/randomcut forest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='us-  
east-1', version='0.8.5', instance_type='ml.c5.4xlarge')

# Output path
'462105765813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-  
torch-cpu-py36'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-ray-container:sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='us-east-1', version='0.23-1', image_scope='inference')

# Output path
'683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn:0.23-1-cpu-py3'
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='us-east-1')
```

```
# Output path
'811284229777.dkr.ecr.us-east-1.amazonaws.com/semantic-segmentation:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='us-east-1')

# Output path
'811284229777.dkr.ecr.us-east-1.amazonaws.com/seq2seq:1'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='us-east-1', version='3.0', image_scope='processing')
```

```
# Output path
'173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing:3.0-cpu'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='us-east-1', version='2.4')
```

```
# Output path
'683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving:2.4'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='us-east-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')

# Output path
'520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-serving:1.12.0-cpu'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-trainin g: <tag>				
763104351 884.dkr.ecr.us- east-1.amazo naws.com/ tensorflow- inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us- east-1.amazo naws.com/ tensorflow-trainin g: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us- east-1.amazo naws.com/ tensorflow- inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us- east-1.amazo naws.com/ tensorflow- inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='us-east-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')

# Output path
'462105765813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-cpu-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='us-east-1', version='1.15.0', instance_type='ml.inf1.6xlarge')

# Output path
'785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-tensorflow:1.15.0-inf-py3'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
785573368 785.dkr.ecr.us-	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>				
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='us-east-1', version='0.8.5', instance_type='ml.c5.4xlarge')

# Output path
'462105765813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf-cpu-py36'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-	1.6.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
ray-container: ray-1.6.0-tf- <tag>				
462105765 813.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- ray-container: sinar-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- ray-container: sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- tensorflow:ray 0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='us-east-1', version='8.7.0', image_scope='training')

# Output path
```

```
'462105765813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0-cpu'
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='us-east-1', version='1.5-1')

# Output path
'683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost:1.5-1'
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
683313688378.dkr.ecr.us-east-1.amazonaws.com/	1,7-1	1.7.4	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-xgboost: <tag>			
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan
811284229 777.dkr.ecr.us-east-1.amazonaws.com/xgboost: <tag>	1	0,72	inferensi
811284229 777.dkr.ecr.us-east-1.amazonaws.com/xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk AS Barat (California Utara) (us-west-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
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- [K-Means \(algoritma\)](#)
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- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='us-
west-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='us-
west-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='us-
west-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
740489534195.dkr.ecr.us-west-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazo	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
763104351884.dkr.ecr.us-west-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
926135532090.dkr.ecr.us-west-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
926135532090.dkr.ecr.us-west-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
685455198987.dkr.ecr.us-west-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='factorization-machines',region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='us-west-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingfa	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-tensorflow-inference: <tag>				
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazo	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/image-classification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inference-mxnet',
    region='us-west-1',
    version='1.5.1',
    instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='inferentia-pytorch',region='us-west-1',version='1.9',py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='us-west-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-west-1.amazonaws.com/mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351884.dkr.ecr.us-	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-1.amazonaws.com/ mxnet-inference: <tag>				
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='us-west-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='model-monitor', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
890145073186.dkr.ecr.us-west-1.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
710691900526.dkr.ecr.us-west-1.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='neo-mxnet', region='us-
west-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='us-
west-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us- west-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='us-west-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us-west-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
710691900526.dkr.ecr.us-west-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='object-detection',region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='us-west-1', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-west-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.us-west-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351884.dkr.ecr.us-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-1.amazons.com/ pytorch-training: <tag>				
763104351 884.dkr.ecr.us-west-1.amazons.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-1.amazons.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-1.amazons.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazons.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='us-west-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-ray-container:sinar-1.6.0-obor-<tag>	1.6.0	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='us-west-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
746614075 791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
746614075 791.dkr.ecr.us-west-1.amazonaws.com/	1.2-1	1.2.1	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	pelatihan
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	inferensi
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
632365934929.dkr.e cr.us-west-1.amazo	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/semantic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='us-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='us-west-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-spark-processing: <tag>				
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='us-west-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-sparkml-serving: <tag>				
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='us-west-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='us-west-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='us-west-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
710691900 526.dkr.ecr.us-west-1.amazonaws.com/	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				
710691900 526.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='us-west-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-rl-ray-container: ray-1.6.0-tf- <tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765 813.dkr.ecr.us-	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-1.amazons.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>				
462105765813.dkr.ecr.us-west-1.amazons.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654638.dkr.ecr.us-west-1.amazons.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.us-west-1.amazons.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='us-west-1', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='us-west-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
632365934 929.dkr.ecr.us- west-1.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
632365934 929.dkr.ecr.us- west-1.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk AS Barat (Oregon) (us-west-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)

- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)

- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='us-
west-2', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/autogluon-training: <tag>				
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='us-west-2', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-west-2.amazo	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
naws.com/ sagemaker- chainer: <tag>				
520713654 638.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='us-
west-2', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
306415355426.dkr.e cr.us-west-2.amazo naws.com/sagemaker -clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174368400705.dkr.ecr.us-west-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
174368400705.dkr.ecr.us-west-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
895741380848.dkr.ecr.us-west-2.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
156387875391.dkr.ecr.us-west-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='huggingface',region='us-west-2',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazo	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/huggingface-pytorch-inference: <tag>				
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/ipinsights:<tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/image-classification:<tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='us-west-2', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='us-west-2', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
266724342769.dkr.ecr.us-west-2.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/linear-le arner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='us-
west-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-west-2.amazonaws.com/mxnet-training:<tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351884.dkr.ecr.us-west-2.amazonaws.com/mxnet-inference:<tag>	1.9.0	inferensi	CPU, GPU	py38
763104351884.dkr.ecr.us-	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-2.amazons.com/ mxnet-training: <tag>				
763104351 884.dkr.ecr.us-west-2.amazons.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazons.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazons.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazons.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='us-west-2', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih0 .11.0- <tag>				
520713654 638.dkr.ecr.us- west-2.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
159807026194.dkr.e cr.us-west-2.amazo naws.com/sagemaker -model-monitor-ana lyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm',region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo',region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
301217895009.dkr.ecr.us-west-2.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet',region='us-west-2',version='1.8',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='us-west-2', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
301217895 009.dkr.ecr.us-west-2.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker -inference- pytorch: <tag>				
301217895 009.dkr.ecr.us- west-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
301217895 009.dkr.ecr.us- west-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
301217895 009.dkr.ecr.us- west-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
301217895 009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='us-west-2', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
301217895009.dkr.ecr.us-west-2.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='object-detection',region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/object2vec:<tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='us-west-2', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-west-2.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.us-west-2.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351884.dkr.ecr.us-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-2.amazons.com/ pytorch-training: <tag>				
763104351 884.dkr.ecr.us-west-2.amazons.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-2.amazons.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-2.amazons.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazons.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='us-
west-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us- west-2.amazo naws.com/ sagemaker-rl- ray-container: sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.us- west-2.amazo naws.com/ sagemaker-rl- ray-container: sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='us-
west-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='us-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='us-west-2', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='us-west-2', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='us-
west-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.us-west-2.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-inference: <tag>				
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='us-west-2', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='us-west-2', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
301217895 009.dkr.ecr.us-west-2.amazonaws.com/	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='us-west-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf-<tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765813.dkr.ecr.us-	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>				
462105765813.dkr.ecr.us-west-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654638.dkr.ecr.us-west-2.amazons.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.us-west-2.amazons.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:ray 0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:ray 0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='us-west-2', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='us-west-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
433757028 032.dkr.ecr.us- west-2.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
433757028 032.dkr.ecr.us- west-2.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Afrika (Cape Town) (af-south-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)

- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='af-
south-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/autogluon-inference: <tag>				
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='blazingtext',region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer',region='af-south-1',version='5.0.0',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='af-south-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
811711786498.dkr.ecr.af-south-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
143210264188.dkr.e cr.af-south-1.amaz onaws.com/sagemake r-data-wrangler-co ntainer: <tag>	2.x	pengolahan		
143210264188.dkr.e cr.af-south-1.amaz onaws.com/sagemake r-data-wrangler-co ntainer: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
314341159256.dkr.e cr.af-south-1.amaz onaws.com/sagemake r-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='af-south-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingf	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ace-pytorch-inference: <tag>				
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='af-south-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='af-south-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/kmeans:<tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='af-south-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
626614931 356.dkr.ecr.af-south-1.amazonaws.com/mxnet-training:<tag>	1.4.1	pelatihan	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet', region='af-south-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-mxnet:pelatih 0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-mxnet:pelatih 0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
875698925577.dkr.ecr.af-south-1.amazonaws.com/sagemake		pemantauan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
r-model-monitor-an alyzer: <tag>				

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.e cr.af-south-1.amaz onaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
774647643957.dkr.e cr.af-south-1.amaz onaws.com/image- classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='af-
south-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='af-
south-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
774647643957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
774647643957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
774647643957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.6	inferensi	CPU, GPU	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.5	inferensi	CPU, GPU	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='af-south-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
774647643957.dkr.ecr.af-south-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='af-south-1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='af-south-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931356.dkr.ecr.af-south-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
626614931356.dkr.ecr.af-south-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/	1.12.0	pelatihan	GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pytorch-trcomp-training: <tag>				

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='af-south-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
510948584623.dkr.ecr.af-south-1.amazonaws.com	1.2-1	1.2.1	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
onaws.com/ sagemaker-scikit- learn: <tag>			
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='af-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='af-south-1', version='3.0', image_scope='processing')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='af-south-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='af-south-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931356.dkr.ecr.af-south-1.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-infer nce: <tag>				
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.12.0	pelatihan	CPU, GPU	py310
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow-infer nce: <tag>	2.11.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow-infer nce: <tag>	2.11.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='af-south-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:pe	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
latih0.10.1- <tag>				
313743910 680.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:pe latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='af-
south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-neo- tensorflow: <tag>	2.5.2	inferensi	inf	py3
774647643 957.dkr.ecr.af- south-1.amaz	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
onaws.com/sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='af-south-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='af-south-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,7-1	1.7.4	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
455444449 433.dkr.ecr.af- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi
455444449 433.dkr.ecr.af- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Hong Kong) (ap-east-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJI DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
east-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazo	0.7.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/autogluon-inference: <tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/blazingtext:<tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.


```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ap-
east-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
east-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
098760798382.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
871362719292.dkr.ecr.ap-east-1.amazo	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
707077482487.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
707077482487.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
199566480951.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='ap-east-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingfa	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-tensorflow-inference: <tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazo	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/image-classification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='ap-east-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-pytorch',region='ap-
east-1',version='1.9',py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-neo- pytorch: <tag>	1.8	inferensi	inf	py3
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-neo- pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/linear-le arner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
east-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='ap-east-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih0 .11.0- <tag>				
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
001633400207.dkr.e cr.ap-east-1.amazo naws.com/sagemaker -model-monitor-ana lyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
110948597952.dkr.ecr.ap-east-1.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='ap-east-1', version='1.8', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-east-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker -inference- pytorch: <tag>				
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ap-east-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
110948597952.dkr.ecr.ap-east-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='ap-east-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719292.dkr.ecr.ap-east-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
871362719292.dkr.ecr.ap-east-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
871362719292.dkr.ecr.ap-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-1.amazons.com/ pytorch-training: <tag>				
871362719 292.dkr.ecr.ap-east-1.amazons.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazons.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazons.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazons.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-east-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
651117190479.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
651117190479.dkr.ecr.ap-east-1.amazo	1.2-1	1.2.1	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
naws.com/ sagemaker-scikit-l earn: <tag>			
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	pelatihan
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi_graviton
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	pelatihan
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	inferensi
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
286214385809.dkr.e cr.ap-east-1.amazo	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/semantic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/seq2seq:<tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-east-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-spark-processing: <tag>				
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-east-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
651117190479.dkr.ecr.ap-east-1.amazonaws.com/sagemaker	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-sparkml-serving: <tag>				
651117190479.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
651117190479.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-east-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ap-east-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='ap-east-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
110948597 952.dkr.ecr.ap-east-1.amazonaws.com/	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ap-east-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
057415533 634.dkr.ecr.ap-	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5.3- <tag>				
057415533634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-east-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
651117190479.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
651117190479.dkr.ecr.ap-	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
east-1.amazonaws.com/ sagemaker-xgboost: <tag>			
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
286214385 809.dkr.ecr.ap- east-1.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
286214385 809.dkr.ecr.ap- east-1.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Hyderabad) (ap-south-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='autogluon',region='ap-
south-2',image_scope='inference',version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/autogluo n-training: <tag>				
772153158452.dkr.e cr.ap-south-2.amaz onaws.com/autogluo n-inference: <tag>	0.4.0	inferensi		
772153158452.dkr.e cr.ap-south-2.amaz onaws.com/autogluo n-training: <tag>	0.3.2	pelatihan		
772153158452.dkr.e cr.ap-south-2.amaz onaws.com/autogluo n-inference: <tag>	0.3.2	inferensi		
772153158452.dkr.e cr.ap-south-2.amaz onaws.com/autogluo n-training: <tag>	0.3.1	pelatihan		
772153158452.dkr.e cr.ap-south-2.amaz onaws.com/autogluo n-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/blazingt ext: <tag>	1	inferensi, pelatihan		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/factorization-machines: <tag>				

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='ap-south-2', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com	4.17.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/huggingface-tensorflow-training: <tag>				
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/linear-l earner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
south-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/ntm:<tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.


```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='ap-south-2',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158452.dkr.ecr.ap-south-2.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
772153158452.dkr.ecr.ap-south-2.amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-south-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
628508329040.dkr.e cr.ap-south-2.amaz onaws.com/semantic- segmentation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/seq2seq:<tag>	1	inferensi, pelatihan		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-south-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inferensi	CPU, GPU	-
772153158452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-south-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan	
628508329 040.dkr.ecr.ap-	1,5-1	1.5.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
south-2.amaz onaws.com/ sagemaker- xgboost: <tag>			
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Jakarta) (ap-southeast-3)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)

- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
southeast-3', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/auto gluon-training: <tag>	0.6.2	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
907027046896.dkr.e cr.ap-southeast-3.	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/auto gluon-training: <tag>				
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ autogluon-inference: <tag>	0.5.2	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/auto gluon-training: <tag>	0.4.3	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ autogluon-inference: <tag>	0.4.3	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/auto gluon-training: <tag>	0.4.2	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ autogluon-inference: <tag>	0.4.2	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/auto gluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='clarify',
    region='ap-southeast-3',
    version='1.0',
    image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
705930551576.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='djl-deepspeed',
    region='us-west-2',
    py_version='py3',
    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='ap-southeast-3', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.26.0	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.26.0	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.26.0	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.17.0	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.17.0	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-pytorch-inference: <tag>				
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.10.2	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.6.1	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.6.1	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.6.1	inferensi		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		
907027046896.dkr.e cr.ap-southeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/line ar-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
southeast-3', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669540362728.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/obje ct-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/obje ct2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.e cr.ap-southeast-3.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/pca: <tag>				

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='ap-
southeast-3', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- inference-grav iton: <tag>	2.0.0	inferensi _graviton	CPU	py310
907027046 896.dkr.ecr.ap- southeast-3.	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
amazonaws.com/pytorch-training: <tag>				
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/ran- omcutforest: <tag>				

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-
southeast-3', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi	
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan	
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-southeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/ semantic-segm entation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-southeast-3')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/seq2 seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-
southeast-3', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
732049463269.dkr.e cr.ap-southeast-3. amazonaws.com/sage maker-spark-proces sing: <tag>	3.2	pengolahan		
732049463269.dkr.e cr.ap-southeast-3. amazonaws.com/sage maker-spark-proces sing: <tag>	3.1	pengolahan		
732049463269.dkr.e cr.ap-southeast-3. amazonaws.com/sage maker-spark-proces sing: <tag>	3.0	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
732049463269.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-southeast-3', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-southeast-3', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/tensorflow-training: <tag>				
907027046 896.dkr.ecr.ap-southeast-3. amazonaws .com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws .com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
907027046 896.dkr.ecr.ap-southeast-3. amazonaws .com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws .com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='xgboost',region='ap-southeast-3',version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,7-1	1.7.4	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,7-1	1.7.4	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/	1,5-1	1.5.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-xgb oost: <tag>			
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Melbourne) (ap-southeast-4)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)

- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
southeast-4', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
457447274322.dkr.e cr.ap-southeast-4.	0.6.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/auto gluon-training: <tag>				
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/auto gluon-training: <tag>	0.5.2	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ autogluon-inference: <tag>	0.5.2	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/auto gluon-training: <tag>	0.4.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='huggingface',region='ap-southeast-4',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-pytorch- training: <tag>	4.11.0	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.11.0	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.11.0	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.11.0	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-pytorch- training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.10.2	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.10.2	inferensi		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		
457447274322.dkr.e cr.ap-southeast-4. amazonaws.com/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/imag e-classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/line ar-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
southeast-4', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/obje ct-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='ap-southeast-4', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
457447274 322.dkr.ecr.ap-southeast-4. amazonaws	1.13.1	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/pytorch-training: <tag>				
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws .com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws .com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/ramcutforest: <tag>				

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-
southeast-4', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi	
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan	
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
106583098589.dkr.e cr.ap-southeast-4. amazonaws.com/ semantic-segm entation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-southeast-4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-southeast-4', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
457447274322.dkr.ecr.ap-southeast-4.	2.11.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
amazonaws .com/tensorflow- inference: <tag>				
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/tensorflow- inference: <tag>	2.11.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/tensorflow- training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/tensorflow- inference: <tag>	2.10.1	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/tensorflow- training: <tag>	2.10.1	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-southeast-4', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
106583098 589.dkr.ecr.ap-	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>			
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi_graviton
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Mumbai) (ap-south-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
south-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.


```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ap-
south-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
south-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
452307495513.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amaz	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='data-wrangler', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
089933028263.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
089933028263.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
904829902805.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='ap-south-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingf	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ace-tensorflow-inf erence: <tag>				
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amaz	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/image-cl assification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='ap-
south-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inference-pytorch', region='ap-
south-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-neo- pytorch: <tag>	1.8	inferensi	inf	py3
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-neo- pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/kmeans:<tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/knn:<tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-south-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/mxnet-training:<tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet', region='ap-south-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-mxnet:pelatih 0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-mxnet:pelatih 0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
126357580389.dkr.ecr.ap-south-1.amazonaws.com/sagemake		pemantauan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
r-model-monitor-an alyzer: <tag>				

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.e cr.ap-south-1.amaz onaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763008648453.dkr.e cr.ap-south-1.amaz onaws.com/image- classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='ap-
south-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-
south-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.6	inferensi	CPU, GPU	py3
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.5	inferensi	CPU, GPU	py3
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ap-south-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763008648453.dkr.ecr.ap-south-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='ap-
south-1', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-south-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.ap-south-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler',region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest',region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='ap-
south-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container: sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-
south-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-south-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-south-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-
south-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-south-1.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-infer ence: <tag>				
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ tensorflow-infer ence: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ tensorflow-infer ence: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ap-south-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow:pe latih0.11- <tag>				
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:pe latih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:pe latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='ap-
south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ap-south-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-ray-container	1.6.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
:ray-1.6.0-tf- <tag>				
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :sinar-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='ap-south-1', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-south-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan	
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
onaws.com/ sagemaker- xgboost: <tag>			
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
991648021 394.dkr.ecr.ap- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi
991648021 394.dkr.ecr.ap- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Osaka) (ap-northeast-3)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)

- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)

- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
northeast-3', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.6.2	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.5.2	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.5.2	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.4.3	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.4.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.4.2	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.4.2	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.4.0	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.4.0	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.3.2	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.3.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/auto gluon-training: <tag>	0.3.1	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.e cr.ap-northeast-3. amazonaws.com/blaz ingtext: <tag>	1	inferensi, pelatihan		

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
northeast-3', version='1.0', image_scope='processing')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
912233562940.dkr.e cr.ap-northeast-3. amazonaws.com/sage maker-clarify-proc essing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/djl- inference:0.22.1-d eepspeed0.8.3-cu11 8- <tag>	0.22.1	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/djl- inference:0.21.0-d eepspeed0.8.3-cu11 7- <tag>	0.21.0	inferensi		
364406365360.dkr.e cr.ap-northeast-3.	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='data-wrangler', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
913387583493.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
913387583493.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
479947661362.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='ap-northeast-3',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-tensorflow-inference: <tag>				
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.12.3	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.12.3	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.12.3	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.11.0	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.11.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.10.2	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.6.1	inferensi		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.5.0	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-pytorch- training: <tag>	4.4.2	pelatihan		
364406365360.dkr.e cr.ap-northeast-3. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-mxnet', region='ap-
northeast-3', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-pytorch', region='ap-
northeast-3', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
925152966 179.dkr.ecr.ap-	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
northeast-3. amazonaws .com/sage maker-neo- pytorch: <tag>				
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-neo- pytorch: <tag>	1.8	inferensi	inf	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-neo- pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.e cr.ap-northeast-3. amazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.e cr.ap-northeast-3. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.e cr.ap-northeast-3.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/line ar-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
northeast-3', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap- northeast-3. amazonaws	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
990339680094.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification-neo',region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
925152966179.dkr.e cr.ap-northeast-3. amazonaws.com/imag e-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet',region='ap-
northeast-3',version='1.8',py_version='py3',image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inference- mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-
northeast-3', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inference- pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
maker-inference-pytorch: <tag>				
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='neo-tensorflow', region='ap-
northeast-3', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inference- tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inference- tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
925152966179.dkr.e cr.ap-northeast-3.	terbaru	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/xgboost-neo: <tag>				

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='ap-northeast-3', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
364406365360.dkr.ecr.ap-	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
northeast-3. amazonaws .com/pytorch- inference-grav iton: <tag>				
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
364406365 360.dkr.ecr.ap-northeast-3.amazonaws	1.12.0	pelatihan	GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/pytorch-trcomp-training: <tag>				

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-northeast-3', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
867004704886.dkr.ecr.ap-	1.2-1	1.2.1	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
northeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>			
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-northeast-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-northeast-3', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-northeast-3', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
364406365360.dkr.ecr.ap-	2.11.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
northeast-3. amazonaws .com/tensorflow- inference: <tag>				
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tensorflow- inference: <tag>	2.11.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tensorflow- training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tensorflow- inference: <tag>	2.10.1	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tensorflow- training: <tag>	2.10.1	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='ap-northeast-3', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
925152966 179.dkr.ecr.ap-northeast-3.amazonaws.com/sage	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
maker-neo-tensorflow: <tag>				
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='ap-northeast-3', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-xgb oost: <tag>			
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi_graviton
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Seoul) (ap-northeast-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
northeast-2', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/auto gluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/auto gluon-training: <tag>	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ap-northeast-2', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
northeast-2', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
263625296855.dkr.e cr.ap-northeast-2. amazonaws.com/sage maker-clarify-proc essing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ap-northeast-2')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
131546521161.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
131546521161.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
578805364391.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
204372634319.dkr.e cr.ap-northeast-2. amazonaws.com/fore casting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.e cr.ap-northeast-2. amazonaws.com/fact orization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='ap-  
northeast-2', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.26.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-pytorch-inference: <tag>				
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet',region='ap-northeast-2',version='1.5.1',instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sage	1.5.1	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
maker-neo-mxnet: <tag>				

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inference-pytorch',
    region='ap-northeast-2',
    version='1.9',
    py_version='py3')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
151534178 276.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
151534178 276.dkr.ecr.ap-	1.7	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
northeast-2. amazonaws .com/sage maker-neo- pytorch: <tag>				

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.e cr.ap-northeast-2. amazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.e cr.ap-northeast-2. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
293181348795.dkr.e cr.ap-northeast-2. amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.e cr.ap-northeast-2.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/line ar-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
northeast-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/mxnet- training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/mxnet- inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap- northeast-2. amazonaws	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet-serving-eia:<tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='ap-northeast-2', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-rl-mxnet:pelatih0.11.0- <tag>				
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
709848358524.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.e cr.ap-northeast-2. amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
151534178276.dkr.e cr.ap-northeast-2. amazonaws.com/imag e-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='neo-mxnet', region='ap-
northeast-2', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inference- mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-
northeast-2', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
151534178 276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
151534178 276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
151534178 276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
151534178 276.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ap-northeast-2', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap-northeast-2. amazonaws	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-inference-tensorflow: <tag>				
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='ap-northeast-2',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com	1.11.0	pelatihan	TRN	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/pytorch-training-neuron: <tag>				

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='ap-northeast-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:sinar-1.6.0-obor-<tag>	1.6.0	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-northeast-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
366743142 698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
366743142 698.dkr.ecr.ap-northeast-2.amazonaws.com/	1.2-1	1.2.1	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
306986355934.dkr.e cr.ap-northeast-2. amazonaws.com/	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
semantic-segm entation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-northeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-northeast-2', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
860869212795.dkr.ecr.ap-northeast-2.amazonaws.com/sage	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
maker-spark-proces sing: <tag>				
860869212795.dkr.e cr.ap-northeast-2. amazonaws.com/sage maker-spark-proces sing: <tag>	3.1	pengolahan		
860869212795.dkr.e cr.ap-northeast-2. amazonaws.com/sage maker-spark-proces sing: <tag>	3.0	pengolahan		
860869212795.dkr.e cr.ap-northeast-2. amazonaws.com/sage maker-spark-proces sing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-northeast-2', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
366743142698.dkr.e cr.ap-northeast-2. amazonaws.com/sage	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
maker-sparkml-serving: <tag>				
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-northeast-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tenorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tenorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tenorflow-serving:<tag>	1.11.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten-sorflow-scripemode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten-sorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten-sorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten-sorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ap-
northeast-2', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl-coach- container:pe latih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflow: latih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflo w:pelatih0.11.0- <tag>				
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflo w:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflo w:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflo w:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='ap-
northeast-2', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-neo- tensorflow: <tag>	2.5.2	inferensi	inf	py3
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-neo- tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ap-
northeast-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-	0.6.5	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflo w:ray0.6.5- <tag>				
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflo w:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflo w:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- tensorflo w:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='ap-
northeast-2', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-vw-containers:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-northeast-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
366743142698.dkr.ecr.ap-	1,7-1	1.7.4	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>			
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi_graviton
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan
306986355 934.dkr.ecr.ap- northeast-2. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi
306986355 934.dkr.ecr.ap- northeast-2. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Singapura) (ap-southeast-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
southeast-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/auto gluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-southeast-1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ap-southeast-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
southeast-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
834264404009.dkr.e cr.ap-southeast-1. amazonaws.com/sage maker-clarify-proc essing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
119527597002.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
119527597002.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
972752614525.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='ap-southeast-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.26.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-pytorch-inference: <tag>				
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet',region='ap-southeast-1',version='1.5.1',instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sage	1.5.1	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
maker-neo-mxnet: <tag>				

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='ap-southeast-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
324986816 169.dkr.ecr.ap-	1.7	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
southeast-1. amazonaws .com/sage maker-neo- pytorch: <tag>				

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.e cr.ap-southeast-1. amazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.e cr.ap-southeast-1. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.e cr.ap-southeast-1. amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.e cr.ap-southeast-1.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/line ar-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
southeast-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/mxnet- training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/mxnet- inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap- southeast-1. amazonaws	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='ap-southeast-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-rl-mxnet:latih0.11.0- <tag>				
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-mxnet:latih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
245545462676.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.e cr.ap-southeast-1. amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
324986816169.dkr.e cr.ap-southeast-1. amazonaws.com/imag e-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='neo-mxnet', region='ap-
southeast-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-inference- mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-
southeast-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ap-southeast-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap-southeast-1. amazonaws	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-inference-tensorflow: <tag>				
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='ap-southeast-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/ramcutforest: <tag>				

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='ap-
southeast-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container: sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:sina	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
r-0.8.5-obj- <tag>				

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-
southeast-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/	1.0-1	1.0.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
475088953585.dkr.ecr.ap-southeast-1. amazonaws.com/ semantic-segmentation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.


```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-southeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-southeast-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
759080221371.dkr.ecr.ap-southeast-1.	3.0	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/sagemaker-spark-processing: <tag>				
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-southeast-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
121021644041.dkr.ecr.ap-southeast-1.	2.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/sagemaker-sparkml-serving: <tag>				

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='tensorflow',
    region='ap-southeast-1',
    version='1.12.0',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-1.amazonaws	2.11.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/tensorflow-inference: <tag>				
763104351 884.dkr.ecr.ap-southeast-1. amazonaws .com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws .com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws .com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws .com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-scripemode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-scripemode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ap-southeast-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1.	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>				
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-tensorflow', region='ap-southeast-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ap-southeast-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-	1.6.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
southeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tf- <tag>				
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:sina r-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:sina r-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654-638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='ap-southeast-1', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-southeast-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,7-1	1.7.4	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,7-1	1.7.4	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan
475088953 585.dkr.ecr.ap- southeast-1. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
475088953 585.dkr.ecr.ap- southeast-1. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Sydney) (ap-southeast-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)

- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
southeast-2', image_scope='inference', version='0.4')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/auto gluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.e cr.ap-southeast-2.	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/auto gluon-training: <tag>				
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/auto gluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/auto gluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/auto gluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ap-southeast-2', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
southeast-2', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
007051062584.dkr.e cr.ap-southeast-2. amazonaws.com/sage maker-clarify-proc essing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
422173101802.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
422173101802.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
184798709955.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
514117268639.dkr.e cr.ap-southeast-2. amazonaws.com/fore casting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.e cr.ap-southeast-2. amazonaws.com/fact orization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='ap-  
southeast-2', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.26.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-pytorch-inference: <tag>				
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		
763104351884.dkr.e cr.ap-southeast-2. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet',region='ap-southeast-2',version='1.5.1',instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sage	1.5.1	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
maker-neo-mxnet: <tag>				

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inference-pytorch',
    region='ap-southeast-2',
    version='1.9',
    py_version='py3')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
355873309 152.dkr.ecr.ap-	1.7	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
southeast-2. amazonaws .com/sage maker-neo- pytorch: <tag>				

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.e cr.ap-southeast-2. amazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.e cr.ap-southeast-2. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
297031611018.dkr.e cr.ap-southeast-2. amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.e cr.ap-southeast-2.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/line ar-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
southeast-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/mxnet- training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/mxnet- inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap- southeast-2. amazonaws	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='ap-southeast-2', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-rl-mxnet:latih0.11.0- <tag>				
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-mxnet:latih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
563025443158.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='neo-mxnet', region='ap-
southeast-2', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-inference- mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-
southeast-2', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ap-southeast-2', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap-southeast-2.amazonaws.com	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-inference-tensorflow: <tag>				
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='ap-southeast-2', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
712309505854.dkr.ecr.ap-southeast-2.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/ramcutforest: omcutforest: <tag>				

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='ap-
southeast-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-rl-ray- container: sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-rl-ray- container:sina	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
r-0.8.5-obj- <tag>				

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-
southeast-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/	1.0-1	1.0.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
544295431143.dkr.e cr.ap-southeast-2. amazonaws.com/ semantic-segm entation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-southeast-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-southeast-2', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
440695851116.dkr.ecr.ap-southeast-2.	3.0	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/sagemaker-spark-processing: <tag>				
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-southeast-2', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
783357654285.dkr.ecr.ap-southeast-2.	2.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/sagemaker-sparkml-serving: <tag>				

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-southeast-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-2.amazonaws	2.11.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/tensorflow-inference: <tag>				
763104351 884.dkr.ecr.ap-southeast-2. amazonaws .com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws .com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws .com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws .com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-scripemode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-scripemode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ap-southeast-2', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2.	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>				
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-tensorflow', region='ap-
southeast-2', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
355873309 152.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-neo- tensorflow: <tag>	2.5.2	inferensi	inf	py3
355873309 152.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-neo- tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ap-
southeast-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-	1.6.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
southeast-2. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tf- <tag>				
462105765 813.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-rl-ray- container:sina r-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-rl-ray- container:sina r-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654-638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='ap-southeast-2', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-southeast-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,7-1	1.7.4	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,7-1	1.7.4	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan
544295431 143.dkr.ecr.ap- southeast-2. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
544295431 143.dkr.ecr.ap- southeast-2. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Asia Pasifik (Tokyo) (ap-northeast-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)

- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
northeast-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/auto gluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/auto gluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/auto gluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.e cr.ap-northeast-1.	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/auto gluon-training: <tag>				
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/auto gluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/auto gluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/auto gluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
501404015308.dkr.ecr.ap-northeast-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ap-northeast-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
northeast-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
377024640650.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-clarify-proc essing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
649008135260.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-data-wrangler- container: <tag>	2.x	pengolahan		
649008135260.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-data-wrangler- container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
430734990657.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-debugger-rul es: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
633353088612.dkr.e cr.ap-northeast-1. amazonaws.com/fore casting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.e cr.ap-northeast-1. amazonaws.com/fact orization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='ap-  
northeast-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.26.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-pytorch-inference: <tag>				
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		
763104351884.dkr.e cr.ap-northeast-1. amazonaws.com/ huggingface-t ensorflow-training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
501404015308.dkr.ecr.ap-northeast-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet',region='ap-northeast-1',version='1.5.1',instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sage	1.5.1	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
maker-neo-mxnet: <tag>				

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inference-pytorch',
    region='ap-northeast-1',
    version='1.9',
    py_version='py3')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
941853720 454.dkr.ecr.ap-	1.7	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
northeast-1. amazonaws .com/sage maker-neo- pytorch: <tag>				

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.e cr.ap-northeast-1. amazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.e cr.ap-northeast-1. amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
258307448986.dkr.e cr.ap-northeast-1. amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.e cr.ap-northeast-1.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/line ar-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ap-
northeast-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/mxnet- training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/mxnet- inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap- northeast-1. amazonaws	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/mxnet-training: <tag>				
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-1.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1.amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet-serving-eia:<tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='ap-northeast-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1. amazonaws	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-rl-mxnet:pelatih0.11.0- <tag>				
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
574779866223.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.e cr.ap-northeast-1. amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
941853720454.dkr.e cr.ap-northeast-1. amazonaws.com/imag e-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='neo-mxnet', region='ap-
northeast-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-inference- mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ap-
northeast-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
941853720 454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
941853720 454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
941853720 454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ap-northeast-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap-northeast-1. amazonaws	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/sagemaker-inference-tensorflow: <tag>				
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
501404015308.dkr.e cr.ap-northeast-1. amazonaws.com/obje ct-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.e cr.ap-northeast-1. amazonaws.com/obje ct2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='ap-northeast-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1.amazonaws.com	1.11.0	pelatihan	TRN	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com/pytorch-training-neuron: <tag>				

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
                    version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='ap-northeast-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765813.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-ray-container:sinar-1.6.0-obor-<tag>	1.6.0	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-northeast-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/	1.2-1	1.2.1	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
501404015308.dkr.e cr.ap-northeast-1. amazonaws.com/	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
semantic-segm entation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-northeast-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
501404015308.dkr.ecr.ap-northeast-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-northeast-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
411782140378.dkr.ecr.ap-northeast-1.amazonaws.com/sage	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
maker-spark-proces sing: <tag>				
411782140378.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-spark-proces sing: <tag>	3.1	pengolahan		
411782140378.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-spark-proces sing: <tag>	3.0	pengolahan		
411782140378.dkr.e cr.ap-northeast-1. amazonaws.com/sage maker-spark-proces sing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-northeast-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
354813040037.dkr.e cr.ap-northeast-1. amazonaws.com/sage	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
maker-sparkml-serving: <tag>				
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ap-northeast-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow-scripemode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow-serving:<tag>	1.11.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow-scripemode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tenorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tenorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tenorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-tenorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-ten sorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ap-
northeast-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl-coach- container:pe latih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflow: latih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflo w:pelatih0.11.0- <tag>				
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflo w:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflo w:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflo w:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='ap-
northeast-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
941853720 454.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-neo- tensorflow: <tag>	2.5.2	inferensi	inf	py3
941853720 454.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-neo- tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ap-
northeast-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765 813.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-rl-	0.6.5	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflo w:ray0.6.5- <tag>				
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflo w:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflo w:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflo w:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='ap-
northeast-1', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-vw-containers:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-northeast-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
354813040037.dkr.ecr.ap-	1,7-1	1.7.4	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>			
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	pelatihan
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1,5-1	1.5.2	inferensi_graviton
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	pelatihan
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.3-1	1.3.3	inferensi_graviton
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	inferensi
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-2	1.2.0	pelatihan
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.2-1	1.2.0	pelatihan
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	inferensi
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	1.0-1	1.0.0	pelatihan
501404015 308.dkr.ecr.ap- northeast-1. amazonaws.com/ xgboost: <tag>	1	0,72	inferensi
501404015 308.dkr.ecr.ap- northeast-1. amazonaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	inferensi
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-2	0,90	pelatihan
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	inferensi
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-xgb oost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Kanada (Tengah) (ca-central-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ca-
central-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/autogl uon-training: <tag>	0.3.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='ca-
central-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-chain er: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-chain er: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-chain er: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ca-
central-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
675030665977.dkr.e cr.ca-central-1.am azonaws.com/sagema ker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/djl-in ference:0.22.1-dee pspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/djl-in ference:0.21.0-dee pspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.e cr.ca-central-1.am	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
azonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
763104351884.dkr.ecr.ca-central-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
557239378090.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
557239378090.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
519511493484.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='ca-central-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/hugging	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
gface-tensorflow-inference: <tag>				
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.ca-central-1.am azonaws.com/huggin gface-tensorflow-t raining: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am azonaws.com/ipinsi ghts: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com/image-classification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='ca-central-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inference-pytorch',region='ca-central-1',version='1.9',py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am azonaws.com/kmeans : <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am azonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
azonaws.com/lda: <tag>				

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='ca-central-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ca-	1.9.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
central-1.am azonaws.com/ mxnet-training: <tag>				
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-inference:<tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-training:<tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet', region='ca-central-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-rl-mxnet:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-rl-mxnet:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
536280801234.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11- <tag>		pemantauan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ker-model-monitor-analyzer: <tag>				

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/ntm:<tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
464438896020.dkr.ecr.ca-central-1.amazonaws.com/image-classification-neo:<tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='ca-
central-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896 020.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker-infer- ence-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='ca-
central-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896 020.dkr.ecr.ca- central-1.am azonaws.com/	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inferensi	CPU, GPU	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inferensi	CPU, GPU	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='ca-central-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896 020.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-inference-tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
464438896 020.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
464438896020.dkr.ecr.ca-central-1.am azonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='ca-central-1', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.ca-central-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.ca-central-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-training- neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trcomp- training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trcomp- training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am azonaws.com/random cutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='ca-
central-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-rl- ray-container: sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker- rl-ray-contain er:sinar-0.8.5- obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ca-
central-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
om/sagemaker-scikit-learn: <tag>			
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
469771592824.dkr.ecr.ca-central-1.amazonaws.com/semant	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ca-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
469771592824.dkr.e cr.ca-central-1.am azonaws.com/seq2se q: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ca-  
central-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446299261295.dkr.e cr.ca-central-1.am azonaws.com/sagema	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ker-spark-processing: <tag>				
446299261295.dkr.e cr.ca-central-1.am azonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
446299261295.dkr.e cr.ca-central-1.am azonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
446299261295.dkr.e cr.ca-central-1.am azonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ca-central-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
341280168497.dkr.e cr.ca-central-1.am azonaws.com/sagemaker-sparkml-serving:	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ker-sparkml-serving: <tag>				
341280168497.dkr.e cr.ca-central-1.am azonaws.com/sagema ker-sparkml-serving: <tag>	2.4	inferensi		
341280168497.dkr.e cr.ca-central-1.am azonaws.com/sagema ker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='ca-
central-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ tensorflow-infe rence: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='ca-central-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0- tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-tensorflow:	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pelatih0.11- <tag>				
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='ca-
central-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='ca-central-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-ray-contain	1.6.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
er:ray-1.6.0-tf- <tag>				
462105765 813.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:sinar-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654 638.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-rl-tensorflow: ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='ca-central-1', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='ca-central-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
341280168497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
341280168497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan	
341280168497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan
469771592 824.dkr.ecr.ca-central-1.amazonaws.com/xgboost: <tag>	1	0,72	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
469771592 824.dkr.ecr.ca-central-1.amazonaws.com/xgboost: <tag>	1	0,72	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk China (Beijing) (cn-north-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)

- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='cn-
north-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.e cr.cn-north-1.amaz	0.7.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com.cn/autog luon-inference: <tag>				
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/autog luon-inference: <tag>	0.6.2	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/autog luon-inference: <tag>	0.6.1	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/autog luon-inference: <tag>	0.5.2	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/autog luon-inference: <tag>	0.4.3	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/autog luon-inference: <tag>	0.4.2	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/autog luon-inference: <tag>	0.4.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference: <tag>	0.3.2	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='cn-north-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='cn-north-1', version='1.0', image_scope='processing')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
122526803553.dkr.e cr.cn-north-1.amaz onaws.com.cn/sagem aker-clarify-proce ssing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/djl-i nference:0.22.1-de epspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/djl-i nference:0.21.0-de epspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com.cn/djl-inference:0.20.0-depspeed0.7.5-cu116- <tag>				
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/djl-inference:0.19.0-depspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
245909111842.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
245909111842.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
618459771430.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='cn-north-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggi	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ngface-tensorflow- inference: <tag>				
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/huggi ngface-pytorch-tra ining: <tag>	4.17.0	pelatihan		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/huggi ngface-tensorflow- training: <tag>	4.17.0	pelatihan		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/huggi ngface-pytorch-inf erence: <tag>	4.17.0	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/huggi ngface-tensorflow- inference: <tag>	4.17.0	inferensi		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/huggi ngface-pytorch-tra ining: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.e cr.cn-north-1.amaz onaws.com.cn/huggi ngface-tensorflow- training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.e cr.cn-north-1.amaz onaws.com.cn/ipins ights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.e cr.cn-north-1.amaz	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com.cn/image-classification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='cn-north-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-pytorch',region='cn-
north-1',version='1.9',py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-neo- pytorch: <tag>	1.8	inferensi	inf	py3
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-neo- pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/knn:<tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/knn:<tag>	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com.cn/linear-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='cn-
north-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet-serving- eia: <tag>	1.4.0	eia	CPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='cn-
north-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
rl-mxnet:pelatih0.11.0- <tag>				
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-mxnet:pelatih0.11-<tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
453000072557.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.e cr.cn-north-1.amaz onaws.com.cn/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
472730292857.dkr.e cr.cn-north-1.amaz onaws.com.cn/image -classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='cn-  
north-1', version='1.8', py_version='py3', image_scope='inference',  
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='cn-north-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='cn-north-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='cn-
north-1', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn- north-1.amazonaws.com.cn/ pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
727897471 807.dkr.ecr.cn- north-1.amazonaws.com.cn/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
727897471 807.dkr.ecr.cn-	1.13.1	inferensi	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
north-1.amazonaws.com.cn/pytorch-inference: <tag>				
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.13.1	pelatihan	CPU, GPU	py39
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference-graviton:<tag>	1.12.1	inferensi _graviton	CPU	py38
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.12.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-pytorch:<tag>	1.1.0	inferensi	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-pytorch:<tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-pytorch:<tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='cn-north-1', version='0.23-1', image_scope='inference')
```


Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='cn-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='cn-north-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing: <tag>	3.2	pengolahan		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing: <tag>	3.1	pengolahan		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing: <tag>	3.0	pengolahan		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='cn-north-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='cn-
north-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-inference: <tag>				
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow-serving- eia: <tag>	1.11.0	eia	CPU	-
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- tensorflow-sc riptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow-eia: <tag>	1.10.0	eia	CPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.9.0	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.7.0	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.5.0	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='coach-tensorflow',
    region='cn-north-1',
    version='1.0.0',
    image_scope='training',
    instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow	0.11.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
:pelatih0.11.1- <tag>				
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- rl-tensorflow :pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- rl-tensorflow :pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- rl-tensorflow :pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='cn-north-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='cn-north-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
422961961 927.dkr.ecr.cn-	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:ray0.5.3- <tag>				
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:ray0.5-<tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='cn-north-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
450853457545.dkr.ecr.cn-	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>			
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1,5-1	1.5.2	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1,5-1	1.5.2	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1,5-1	1.5.2	inferensi_graviton
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.3-1	1.3.3	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.3-1	1.3.3	inferensi_graviton
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.2-2	1.2.0	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.2-2	1.2.0	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.2-1	1.2.0	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.0-1	1.0.0	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	1.0-1	1.0.0	pelatihan
390948362 332.dkr.ecr.cn- north-1.amaz onaws.com.cn/ xgboost: <tag>	1	0,72	inferensi
390948362 332.dkr.ecr.cn- north-1.amaz onaws.com.cn/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	0,90-2	0,90	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	0,90-2	0,90	pelatihan
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	0,90-1	0,90	inferensi
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk China (Ningxia) (cn-northwest-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)

- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='cn-
northwest-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ autogluon-inference: <tag>	0.7.0	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/	0.6.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
autogluon-inference: <tag>				
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ autogluon-inference: <tag>	0.6.1	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ autogluon-inference: <tag>	0.5.2	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ autogluon-inference: <tag>	0.4.3	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ autogluon-inference: <tag>	0.4.2	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ autogluon-inference: <tag>	0.4.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference:<tag>	0.3.2	inferensi		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference:<tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/blazingtext:<tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='chainer', region='cn-
northwest-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xla
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='clarify',region='cn-
northwest-1',version='1.0',image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
122578899357.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ sagemaker-clarify-p rocessing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2',py_version='py3',image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ djl-inference:0.22.1- deepspeed0.8.3-c u118- <tag>	0.22.1	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ djl-inference:0.21.0- deepspeed0.8.3-c u117- <tag>	0.21.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249157047649.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
249157047649.dkr.ecr.cn-northwest-1.amazonaws.com.cn/s	1.x	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
agemaker-data-wrangler-container: <tag>				

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
658757709296.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
forecasting-deepar: <tag>				

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='cn-northwest-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/	4.26.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
huggingface-pytorch-training: <tag>				
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-inference: <tag>	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.11.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch- training: <tag>	4.6.1	pelatihan		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorf low-training: <tag>	4.6.1	pelatihan		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch- inference: <tag>	4.6.1	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorf low-inference: <tag>	4.6.1	inferensi		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch- training: <tag>	4.5.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
727897471807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='cn-northwest-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='cn-northwest-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
474822919 863.dkr.ecr.cn-northwest-1. amazonaws	1.8	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com.cn/s agemaker-neo- pytorch: <tag>				
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-neo- pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.e cr.cn-northwest-1. amazonaws.com.cn/k means: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='knn', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='cn-northwest-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com.cn/mxnet-training: <tag>				
727897471 807.dkr.ecr.cn-northwest-1. amazonaws .com.cn/mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws .com.cn/mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws .com.cn/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws .com.cn/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='cn-
northwest-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- mxnet:pelatih0. 11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- mxnet:pelatih0. 11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
453252182341.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='cn-northwest-1', version='1.8', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='neo-pytorch', region='cn-
northwest-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
amazonaws.com.cn/sagemaker-inference-pytorch: <tag>				
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='cn-
northwest-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
474822919863.dkr.e cr.cn-northwest-1. amazonaws.com.cn/x gboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.e cr.cn-northwest-1. amazonaws.com.cn/o bject-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.e cr.cn-northwest-1.	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
amazonaws.com.cn/object2vec: <tag>				

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='cn-northwest-1', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471807.dkr.ecr.cn-	2.0.0	inferensi	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
northwest-1. amazonaws .com.cn/pytorch- inference: <tag>				
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/pytorch- training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/pytorch- inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/pytorch- training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/pytorch- inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='cn-northwest-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
451049120500.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
451049120500.dkr.ecr.cn-northwest-1.amazonaws.com.cn/s	1.2-1	1.2.1	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
agemaker-scikit-le arn: <tag>			
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	1.0-1	1.0.2	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	1.0-1	1.0.2	pelatihan
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	1.0-1	1.0.2	inferensi_graviton
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	0,23-1	0.23.2	pelatihan
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	0.20.0	0.20.0	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='cn-northwest-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='cn-northwest-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
844356804704.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ sagemaker-spark-processing: <tag>	3.2	pengolahan		
844356804704.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ sagemaker-spark-processing: <tag>	3.1	pengolahan		
844356804704.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ sagemaker-spark-processing: <tag>	3.0	pengolahan		
844356804704.dkr.ecr.cn-northwest-1. amazonaws.com.cn/ sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='cn-northwest-1', version='2.4')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
451049120500.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
451049120500.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
451049120500.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='cn-northwest-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471807.dkr.ecr.cn-northwest-1. amazonaws	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com.cn/tensorflow-inference: <tag>				
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- serving-eia: <tag>	1.13.0	eia	CPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference: <tag>	1.13.0	inferensi	CPU, GPU	-
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- serving-eia: <tag>	1.12.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='cn-northwest-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws	0.11.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
.com.cn/s agemaker-rl- tensorflow:pela tih0.11.1- <tag>				
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:pela tih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:pela tih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:pela tih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='cn-northwest-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
474822919 863.dkr.ecr.cn-northwest-1.	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
amazonaws.com.cn/sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='cn-northwest-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
423003514399.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
423003514399.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-rl-	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow:ray0 .6- <tag>				
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:ray0 .5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:ray0 .5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='cn-northwest-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
451049120 500.dkr.ecr.cn-	1,7-1	1.7.4	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>			
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan
387376663 083.dkr.ecr.cn- northwest-1. amazonaws .com.cn/xgboost: <tag>	1	0,72	inferensi
387376663 083.dkr.ecr.cn- northwest-1. amazonaws .com.cn/xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	0,90-2	0,90	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	0,90-1	0,90	inferensi
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Frankfurt) (eu-central-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)

- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
central-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/autogl uon-training: <tag>	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
813361260812.dkr.ecr.eu-central-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='eu-
central-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-chain er: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-chain er: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-chain er: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='eu-
central-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
017069133835.dkr.e cr.eu-central-1.am azonaws.com/sagema ker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/djl-in ference:0.22.1-dee pspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/djl-in ference:0.21.0-dee	0.21.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
pspeed0.8.3-cu117- <tag>				
763104351884.dkr.ecr.eu-central-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
024640144536.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
024640144536.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
482524230118.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
495149712605.dkr.ecr.eu-central-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='eu-central-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/huggin gface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/huggin gface-pytorch-infe rence: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/huggin gface-tensorflow-i nference: <tag>	4.26.0	inferensi		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/huggin gface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/huggin gface-tensorflow-t raining: <tag>	4.17.0	pelatihan		
763104351884.dkr.e cr.eu-central-1.am azonaws.com/huggin	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
gface-pytorch-inference: <tag>				
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.e cr.eu-central-1.am azonaws.com/ipinsi ghts: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
813361260812.dkr.e cr.eu-central-1.am azonaws.com/image- classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-ml', region='eu-  
central-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='eu-central-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/kmeans : <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.e cr.eu-central-1.am azonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
353608530281.dkr.e cr.eu-central-1.am azonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-central-1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-central-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351884.dkr.ecr.eu-	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
central-1.am azonaws.com/ mxnet-training: <tag>				
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='eu-central-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
rl-mxnet:pelatih0.11.0- <tag>				
520713654638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11-<tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
048819808253.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-model-monitor-analyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.e cr.eu-central-1.am azonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
746233611703.dkr.e cr.eu-central-1.am azonaws.com/image- classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='eu-  
central-1', version='1.8', py_version='py3', image_scope='inference',  
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='eu-central-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inferensi	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='eu-central-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
746233611703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
746233611703.dkr.ecr.eu-central-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
813361260812.dkr.ecr.eu-central-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='eu-central-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.am azonaws.com/ sagemaker-pytor ch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.am amazonaws.com/ pytorch-trcomp- training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.eu-central-1.am amazonaws.com/ pytorch-trcomp- training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
664544806723.dkr.e cr.eu-central-1.am amazonaws.com/random cutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='eu-central-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-ray-container:sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-central-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
om/sagemaker-scikit-learn: <tag>			
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
813361260812.dkr.ecr.eu-central-1.amazonaws.com/semant	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
813361260812.dkr.e cr.eu-central-1.am azonaws.com/seq2se q: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='eu-  
central-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
906073651304.dkr.e cr.eu-central-1.am azonaws.com/sagema	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ker-spark-processing: <tag>				
906073651304.dkr.e cr.eu-central-1.am azonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
906073651304.dkr.e cr.eu-central-1.am azonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
906073651304.dkr.e cr.eu-central-1.am azonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='eu-central-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
492215442770.dkr.e cr.eu-central-1.am azonaws.com/sagemaker-sparkml-serving:	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ker-sparkml-serving: <tag>				
492215442770.dkr.e cr.eu-central-1.am azonaws.com/sagema ker-sparkml-serving: <tag>	2.4	inferensi		
492215442770.dkr.e cr.eu-central-1.am azonaws.com/sagema ker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-
central-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ tensorflow-infe rence: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='coach-tensorflow',
    region='eu-central-1',
    version='1.0.0',
    image_scope='training',
    instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0- tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pelatih0.11- <tag>				
520713654 638.dkr.ecr.eu- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='eu-
central-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='eu-central-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-ray-contain	1.6.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
er:ray-1.6.0-tf- <tag>				
462105765 813.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:sinar-0.8.5-tf- <tag>	0.8.5	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='eu-central-1', version='8.7.0', image_scope='training')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-central-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
492215442770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	
492215442770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan	
492215442770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan
813361260 812.dkr.ecr.eu-central-1.amazonaws.com/xgboost: <tag>	1	0,72	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
813361260 812.dkr.ecr.eu-central-1.amazonaws.com/xgboost: <tag>	1	0,72	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Irlandia) (eu-west-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)

- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
west-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='eu-
west-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='eu-
west-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
131013547314.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.21.0-deepspeed	0.21.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
eed0.8.3-cu117- <tag>				
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
245179582081.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
245179582081.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
929884845733.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
224300973850.dkr.ecr.eu-west-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='eu-west-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingfa	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-pytorch-inference: <tag>				
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/ipinsights:<tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/image-classification:<tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='eu-west-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='eu-west-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
999678624901.dkr.ecr.eu-west-1.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-west-1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/linear-le arner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-
west-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-1.amazonaws.com/mxnet-training:<tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inferensi	CPU, GPU	py38
763104351884.dkr.ecr.eu-	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-1.amazons.com/ mxnet-training: <tag>				
763104351 884.dkr.ecr.eu-west-1.amazons.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazons.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazons.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazons.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='eu-west-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih0 .11.0- <tag>				
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
468650794304.dkr.e cr.eu-west-1.amazo naws.com/sagemaker -model-monitor-ana lyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm',region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo',region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
802834080501.dkr.ecr.eu-west-1.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet',region='eu-west-1',version='1.8',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='eu-west-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker -inference- pytorch: <tag>				
802834080 501.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
802834080 501.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
802834080 501.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='eu-west-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
802834080501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
802834080501.dkr.ecr.eu-west-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/object2vec:<tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='eu-west-1', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351884.dkr.ecr.eu-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-1.amazons.com/ pytorch-training: <tag>				
763104351 884.dkr.ecr.eu-west-1.amazons.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-1.amazons.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-1.amazons.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazons.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='eu-
west-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-rl- ray-container: sinar-1.6.0-obor- <tag>	1.6.0	pelatihan	CPU, GPU	py36
462105765 813.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-rl- ray-container: sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-
west-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.2-1	1.2.1	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.2-1	1.2.1	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='eu-west-1', version='3.0', image_scope='processing')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='eu-west-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-west-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-1.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-inference: <tag>				
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='eu-west-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='eu-west-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='eu-west-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-rl-ray-container: ray-1.6.0-tf- <tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765 813.dkr.ecr.eu-	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-1.amazons.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>				
462105765813.dkr.ecr.eu-west-1.amazons.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654638.dkr.ecr.eu-west-1.amazons.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-1.amazons.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray 0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray 0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='eu-west-1', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-west-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
685385470 294.dkr.ecr.eu- west-1.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
685385470 294.dkr.ecr.eu- west-1.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (London) (eu-west-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)

- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Sinar PyTorch \(DLC\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)

- [Sinar Tensorflow \(DLC\)](#)
- [VW \(algoritma\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
west-2', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/autogluon-training: <tag>				
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='eu-west-2', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654638.dkr.ecr.eu-west-2.amazo	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
naws.com/ sagemaker- chainer: <tag>				
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='eu-
west-2', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
440796970383.dkr.e cr.eu-west-2.amazo naws.com/sagemaker -clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
894491911112.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
894491911112.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
250201462417.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='huggingface',region='eu-west-2',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazo	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/huggingface-pytorch-inference: <tag>				
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='eu-west-2', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='eu-west-2', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/lda: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-west-2')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/linear-le arner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-
west-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-training:<tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-inference:<tag>	1.9.0	inferensi	CPU, GPU	py38
763104351884.dkr.ecr.eu-	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-2.amazonaws.com/ mxnet-training: <tag>				
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='eu-west-2', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih0 .11.0- <tag>				
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749857270468.dkr.e cr.eu-west-2.amazo naws.com/sagemaker -model-monitor-ana lyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm',region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo',region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
205493899709.dkr.ecr.eu-west-2.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet',region='eu-west-2',version='1.8',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='eu-west-2', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker -inference- pytorch: <tag>				
205493899 709.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
205493899 709.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
205493899 709.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='eu-west-2', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
205493899709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
205493899709.dkr.ecr.eu-west-2.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='eu-west-2', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-2.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.eu-west-2.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351884.dkr.ecr.eu-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-2.amazons.com/ pytorch-training: <tag>				
763104351 884.dkr.ecr.eu-west-2.amazons.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-2.amazons.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-2.amazons.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazons.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Sinar PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-pytorch', region='eu-west-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:sinar-1.6.0-obor-<tag>	1.6.0	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:sinar-0.8.5-obor- <tag>	0.8.5	pelatihan	CPU, GPU	py36

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-west-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/	1.2-1	1.2.1	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	pelatihan
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	inferensi
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
644912444149.dkr.e cr.eu-west-2.amazo	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/semantic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-west-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='eu-west-2', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-spark-processing: <tag>				
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='eu-west-2', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-sparkml-serving: <tag>				
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-west-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='eu-west-2', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765 813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-coach-container:pelatih-1.0.0-tf- <tag>	1.0.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='eu-west-2', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				
205493899709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='eu-west-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
462105765813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf-<tag>	1.6.0	pelatihan	CPU, GPU	py37
462105765813.dkr.ecr.eu-	0.8.5	pelatihan	CPU, GPU	py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.5-tf- <tag>				
462105765813.dkr.ecr.eu-west-2.amazons.com/sagemaker-rl-ray-container:sinar-0.8.2-tf- <tag>	0.8.2	pelatihan	CPU, GPU	py36
520713654638.dkr.ecr.eu-west-2.amazons.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-2.amazons.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:ray 0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:ray 0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

VW (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='vw', region='eu-west-2', version='8.7.0', image_scope='training')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
462105765813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <tag>	8.7.0	pelatihan		

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-west-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
644912444 149.dkr.ecr.eu- west-2.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
644912444 149.dkr.ecr.eu- west-2.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Milan) (eu-south-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
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- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
south-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/autogluon-inference: <tag>				
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='blazingtext',region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer',region='eu-south-1',version='5.0.0',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='eu-
south-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
638885417683.dkr.e cr.eu-south-1.amaz onaws.com/sagemake r-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
488287956546.dkr.e cr.eu-south-1.amaz onaws.com/sagemake r-data-wrangler-co ntainer: <tag>	2.x	pengolahan		
488287956546.dkr.e cr.eu-south-1.amaz onaws.com/sagemake r-data-wrangler-co ntainer: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
563282790590.dkr.e cr.eu-south-1.amaz onaws.com/sagemake r-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='forecasting-deepar', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='eu-south-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingf	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ace-pytorch-inference: <tag>				
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-ml', region='eu-south-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='eu-south-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-south-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-training:<tag>	1.4.1	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet', region='eu-south-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-mxnet:pelatih 0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-mxnet:pelatih 0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
933208885752.dkr.ecr.eu-south-1.amazonaws.com/sagemake		pemantauan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
r-model-monitor-an alyzer: <tag>				

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.e cr.eu-south-1.amaz onaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
966458181534.dkr.e cr.eu-south-1.amaz onaws.com/image- classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='eu-
south-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='eu-
south-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.6	inferensi	CPU, GPU	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.5	inferensi	CPU, GPU	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-pytorc h: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='eu-south-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-tensor flow: <tag>	2.9.2	inferensi	CPU, GPU	py3
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-tensor flow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
966458181534.dkr.e cr.eu-south-1.amaz onaws.com/xgboost- neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='eu-south-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/	1.12.0	pelatihan	GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pytorch-trcomp-training: <tag>				

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-south-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
978288397137.dkr.ecr.eu-south-1.amazonaws.com	1.2-1	1.2.1	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
onaws.com/ sagemaker-scikit-learn: <tag>			
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='eu-south-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='eu-south-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
978288397137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
978288397137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
978288397137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-south-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216735.dkr.ecr.eu-south-1.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-infer nce: <tag>				
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.12.0	pelatihan	CPU, GPU	py310
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ tensorflow-infer nce: <tag>	2.11.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ tensorflow-infer nce: <tag>	2.11.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='eu-south-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:pe	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
latih0.10.1- <tag>				
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:pe latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='eu-
south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-neo- tensorflow: <tag>	2.5.2	inferensi	inf	py3
966458181 534.dkr.ecr.eu- south-1.amaz	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
onaws.com/ sagemaker-neo- tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='eu-
south-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-south-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,7-1	1.7.4	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
257386234 256.dkr.ecr.eu- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi
257386234 256.dkr.ecr.eu- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Paris) (eu-west-3)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJI DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)

- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
west-3', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazo	0.7.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/autogluon-inference: <tag>				
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='eu-
west-3', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='eu-
west-3', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
341593696636.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.eu-west-3.amazo	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
807237891255.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
807237891255.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
447278800020.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='eu-west-3',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingfa	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-tensorflow-inference: <tag>				
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazo	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/image-classification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='eu-west-3', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.8	inferensi	inf	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inference-pytorch',region='eu-west-3',version='1.9',py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazo	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/linear-le arner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-
west-3', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='eu-west-3', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih0 .11.0- <tag>				
520713654 638.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-rl- mxnet:pelatih0 .11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680080141114.dkr.e cr.eu-west-3.amazo naws.com/sagemaker -model-monitor-ana lyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
254080097072.dkr.ecr.eu-west-3.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='eu-west-3', version='1.8', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='eu-west-3', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker -inference- pytorch: <tag>				
254080097 072.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
254080097 072.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
254080097 072.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='eu-west-3', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
254080097072.dkr.ecr.eu-west-3.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/object2vec:<tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='eu-west-3', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-3.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.eu-west-3.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
763104351884.dkr.ecr.eu-	2.0.0	pelatihan	CPU, GPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-3.amazonaws.com/ pytorch-training: <tag>				
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-west-3', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
659782779980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
659782779980.dkr.ecr.eu-west-3.amazo	1.2-1	1.2.1	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
naws.com/ sagemaker-scikit-l earn: <tag>			
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi_graviton
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0,23-1	0.23.2	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	inferensi
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker-scikit-l earn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
749696950732.dkr.e cr.eu-west-3.amazo	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/semantic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-west-3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/seq2seq:<tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='eu-west-3', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-spark-processing: <tag>				
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='eu-west-3', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
659782779980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-sparkml-serving: <tag>				
659782779980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
659782779980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-west-3', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-script mode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='eu-west-3', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='eu-west-3', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='eu-west-3', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
west-3.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5.3- <tag>				
520713654638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-west-3', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
659782779980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
659782779980.dkr.ecr.eu-	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
west-3.amazonaws.com/ sagemaker- xgboost: <tag>			
659782779 980.dkr.ecr.eu- west-3.amazonaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi
659782779 980.dkr.ecr.eu- west-3.amazonaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazonaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
659782779 980.dkr.ecr.eu- west-3.amazonaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
749696950 732.dkr.ecr.eu- west-3.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
749696950 732.dkr.ecr.eu- west-3.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
659782779 980.dkr.ecr.eu- west-3.amazo naws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Spanyol) (eu-south-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='autogluon',region='eu-south-2',image_scope='inference',version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/autogluo n-training: <tag>				
503227376785.dkr.e cr.eu-south-2.amaz onaws.com/autogluo n-inference: <tag>	0.4.0	inferensi		
503227376785.dkr.e cr.eu-south-2.amaz onaws.com/autogluo n-training: <tag>	0.3.2	pelatihan		
503227376785.dkr.e cr.eu-south-2.amaz onaws.com/autogluo n-inference: <tag>	0.3.2	inferensi		
503227376785.dkr.e cr.eu-south-2.amaz onaws.com/autogluo n-training: <tag>	0.3.1	pelatihan		
503227376785.dkr.e cr.eu-south-2.amaz onaws.com/autogluo n-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/blazingt ext: <tag>	1	inferensi, pelatihan		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/factorization-machines: <tag>				

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='huggingface',
    region='eu-south-2',
    version='4.4.2',
    image_scope='training',
    base_framework_version='tensorflow2.4.1'
)
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com	4.17.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/huggingface-tensorflow-training: <tag>				
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.


```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/linear-l earner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-
south-2', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/ntm:<tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='eu-
south-2', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310
503227376785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-south-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
104374241257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
104374241257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
104374241257.dkr.e cr.eu-south-2.amaz onaws.com/semantic- segmentation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-south-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/seq2seq:<tag>	1	inferensi, pelatihan		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-south-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inferensi	CPU, GPU	-
503227376785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-infere nce: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-south-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1,7-1	1.7.4	inferensi	
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1,7-1	1.7.4	pelatihan	
104374241 257.dkr.ecr.eu-	1,5-1	1.5.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
south-2.amaz onaws.com/ sagemaker- xgboost: <tag>			
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Stockholm) (eu-north-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)

- [DJI DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)

- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
north-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='eu-north-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='eu-north-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763603941244.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amaz	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
054986407534.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
054986407534.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
314864569078.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='eu-north-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingf	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ace-tensorflow-inference: <tag>				
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amaz	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/image-cl assification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='eu-
north-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inference-pytorch', region='eu-north-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.e cr.eu-north-1.amaz onaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.e cr.eu-north-1.amaz onaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.e cr.eu-north-1.amaz	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/linear-l earner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-
north-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='eu-north-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih 0.11.0- <tag>				
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- mxnet:pelatih 0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
895015795356.dkr.e cr.eu-north-1.amaz onaws.com/sagemake r-model-monitor-an alyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='ntm',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
601324751636.dkr.ecr.eu-north-1.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet',region='eu-north-1',version='1.8',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='eu-north-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='eu-north-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
601324751636.dkr.ecr.eu-north-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='eu-north-1',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ /pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
                    image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-training-compiler',region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest',region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-
north-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/	1.0-1	1.0.2	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker-scikit-learn: <tag>			
662702820 516.dkr.ecr.eu-north-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
662702820 516.dkr.ecr.eu-north-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
662702820 516.dkr.ecr.eu-north-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
662702820 516.dkr.ecr.eu-north-1.amaz onaws.com/ sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
669576153137.dkr.e cr.eu-north-1.amaz onaws.com/semantic- segmentation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-north-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve( framework='spark', region='eu-north-1', version='3.0', image_scope='processing' )
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='eu-north-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-
north-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/	2.11.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-inference: <tag>				
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-tensorflow',region='eu-north-1',version='1.0.0',image_scope='training',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-rl-tensorflow:pelatih0.10.1- <tag>				
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='eu-north-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
601324751 636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	1.15.0	inferensi	inf	py3

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='eu-north-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow:ray0.6- <tag>				
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-north-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/	1,7-1	1.7.4	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
sagemaker- xgboost: <tag>			
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,7-1	1.7.4	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
669576153 137.dkr.ecr.eu- north-1.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
669576153 137.dkr.ecr.eu- north-1.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
662702820 516.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Eropa (Zurich) (eu-central-2)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
central-2', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.4.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
azonaws.com/autogluon-inference: <tag>				
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='huggingface',
    region='eu-central-2',
    version='4.4.2',
    image_scope='training',
    base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
gface-pytorch-training: <tag>				
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-pytorch-training: <tag>	4.10.2	pelatihan		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-pytorch-training: <tag>	4.10.2	pelatihan		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-tensorflow-t raining: <tag>	4.10.2	pelatihan		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-tensorflow-t raining: <tag>	4.10.2	pelatihan		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-pytorch-infe rence: <tag>	4.10.2	inferensi		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-pytorch-infe rence: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/ipinsi ghts: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/image- classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/kmeans : <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
azonaws.com/linear-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='eu-central-2', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/ntm:<tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/object- detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/object 2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='pytorch',
    region='eu-central-2',
    version='1.8.0',
    py_version='py3',
    image_scope='inference',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inferensi _graviton	CPU	py310
380420809688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference-eia: <tag>	1.5.1	eia	CPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference-eia: <tag>	1.3.1	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-trcomp-training: <tag>	1.12.0	pelatihan	GPU	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.eu-central-2.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-central-2', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
680994064768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
680994064768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan	
680994064768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
tral-2.amazonaws.com/sagemaker-scikit-learn: <tag>			
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
680994064 768.dkr.ecr.eu-cen tral-2.amazonaws.c om/sagemaker- scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
680994064768.dkr.e cr.eu-central-2.am azonaws.com/semant ic-segmentation: <tag>	1	inferensi, pelatihan

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-central-2')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
680994064768.dkr.e cr.eu-central-2.am azonaws.com/seq2se q: <tag>	1	inferensi, pelatihan		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='eu-
central-2', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu- central-2.am azonaws.com/ tensorflow-infe rence: <tag>	2.12.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu- central-2.am azonaws.com/ tensorflow-infe rence: <tag>	2.11.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu- central-2.am	2.11.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
azonaws.com/ tensorflow-inference: <tag>				
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve( framework='xgboost', region='eu-central-2', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
om/sagemaker-xgboost: <tag>			
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/xgboost: <tag>	1	0,72	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/xgboost: <tag>	1	0,72	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Timur Tengah (Bahrain) (me-south-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)

- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)

- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='me-
south-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.7.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amaz	0.6.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/autogluon-inference: <tag>				
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='me-south-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='me-south-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
835444307964.dkr.ecr.me-south-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <tag>	0.21.0	inferensi		
217643126080.dkr.ecr.me-south-1.amaz	0.20.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>				
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
376037874950.dkr.ecr.me-south-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		
376037874950.dkr.ecr.me-south-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
986000313247.dkr.ecr.me-south-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface',region='me-south-1',version='4.4.2',image_scope='training',base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingf	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ace-tensorflow-inf erence: <tag>				
217643126080.dkr.e cr.me-south-1.amaz onaws.com/huggingf ace-pytorch-training: <tag>	4.17.0	pelatihan		
217643126080.dkr.e cr.me-south-1.amaz onaws.com/huggingf ace-tensorflow-tra ining: <tag>	4.17.0	pelatihan		
217643126080.dkr.e cr.me-south-1.amaz onaws.com/huggingf ace-pytorch-inference: <tag>	4.17.0	inferensi		
217643126080.dkr.e cr.me-south-1.amaz onaws.com/huggingf ace-tensorflow-inf erence: <tag>	4.17.0	inferensi		
217643126080.dkr.e cr.me-south-1.amaz onaws.com/huggingf ace-pytorch-training: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amaz	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/image-cl assification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='me-
south-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-pytorch',region='me-
south-1',version='1.9',py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-neo- pytorch: <tag>	1.8	inferensi	inf	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-neo- pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='me-south-1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
onaws.com/linear-l earner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='me-
south-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet-serving-ei a: <tag>	1.4.0	eia	CPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-mxnet', region='me-
south-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl-	0.11.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet:pelatih 0.11.0- <tag>				
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- mxnet:pelatih 0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
607024016150.dkr.e cr.me-south-1.amaz onaws.com/sagemake r-model-monitor-an alyzer: <tag>		pemantauan		

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ntm', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.e cr.me-south-1.amaz onaws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
836785723513.dkr.e cr.me-south-1.amaz onaws.com/image- classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='me-  
south-1', version='1.8', py_version='py3', image_scope='inference',  
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='me-
south-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h: <tag>	1.13	inferensi	CPU, GPU	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
836785723 513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
836785723 513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
836785723 513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
836785723 513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='me-south-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me-south-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensor-flow: <tag>				
836785723513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-tensor-flow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
836785723513.dkr.ecr.me-south-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='me-south-1')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='me-
south-1', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126080.dkr.ecr.me-south-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
217643126080.dkr.ecr.me-south-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference- graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training- neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-trcomp-tr aining: <tag>	1.13.1	pelatihan	GPU	py39
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/	1.12.0	pelatihan	GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pytorch-trcomp-training: <tag>				

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='me-south-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
801668240914.dkr.ecr.me-south-1.amazonaws.com	1.2-1	1.2.1	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
onaws.com/ sagemaker-scikit- learn: <tag>			
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.2-1	1.2.1	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='me-south-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='me-south-1', version='3.0', image_scope='processing')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='me-south-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
801668240914.dkr.ecr.me-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
801668240914.dkr.ecr.me-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
801668240914.dkr.ecr.me-south-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='me-
south-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126080.dkr.ecr.me-south-1.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-infer ence: <tag>				
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.12.0	pelatihan	CPU, GPU	py310
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-infer ence: <tag>	2.11.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-infer ence: <tag>	2.11.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-infere nce: <tag>	1.14.0	inferensi	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-scrip tmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
217643126 080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='coach-tensorflow',
    region='me-south-1',
    version='1.0.0',
    image_scope='training',
    instance_type='ml.c5.4xlarge')

```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:pe	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
latih0.10.1- <tag>				
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:pe latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-tensorflow', region='me-
south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-neo- tensorflow: <tag>	2.5.2	inferensi	inf	py3
836785723 513.dkr.ecr.me- south-1.amaz	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
onaws.com/ sagemaker-neo- tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='me-
south-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6- <tag>	0,6	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <tag>	0.5.3	pelatihan	CPU, GPU	py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='me-south-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
801668240 914.dkr.ecr.me-south-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,7-1	1.7.4	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-2	1.2.0	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
249704162 688.dkr.ecr.me- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	inferensi
249704162 688.dkr.ecr.me- south-1.amaz onaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-2	0,90	pelatihan
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	inferensi
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Timur Tengah (UEA) (me-central-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='me-
central-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-training: <tag>	0.5.2	pelatihan		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-inference: <tag>	0.5.2	inferensi		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-training: <tag>	0.4.3	pelatihan		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-inference: <tag>	0.4.3	inferensi		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-training: <tag>	0.4.2	pelatihan		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-inference: <tag>	0.4.2	inferensi		
914824155844.dkr.e cr.me-central-1.am azonaws.com/autogl uon-training: <tag>	0.4.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am azonaws.com/blazin gtext: <tag>	1	inferensi, pelatihan		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am azonaws.com/foreca sting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
azonaws.com/factorization-machines: <tag>				

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='me-central-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.17.0	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am azonaws.com/ipinsi ghts: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am azonaws.com/image- classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am azonaws.com/kmeans : <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am azonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
azonaws.com/linear-learner: <tag>				

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='me-
central-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/	1.8.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inferensi	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/ntm:<tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='me-
central-1', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155844.dkr.ecr.me-central-1.amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
914824155844.dkr.ecr.me-central-1.amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
914824155844.dkr.ecr.me-	1.11.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
central-1.am azonaws.com/ pytorch-inferen ce: <tag>				
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-inferen ce: <tag>	1.10.2	inferensi	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-inferen ce: <tag>	1.10.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.e cr.me-central-1.am amazonaws.com/random cutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='me-  
central-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
om/sagemaker-scikit-learn: <tag>			
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
272398656194.dkr.ecr.me-central-1.amazonaws.com/semant	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='me-central-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='me-central-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155844.dkr.ecr.me-central-1.am	2.9.2	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
azonaws.com/ tensorflow-training: <tag>				
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='me-central-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
om/sagemaker-xgboost: <tag>			
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/xgboost: <tag>	1	0,72	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/xgboost: <tag>	1	0,72	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk Amerika Selatan (São Paulo) (sa-east-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [DJL DeepSpeed \(algoritma\)](#)
- [Data Wrangler \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)
- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [Model Monitor \(algoritma\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)

- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Kompiler Pelatihan \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='sa-
east-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.e cr.sa-east-1.amazo	0.7.0	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
naws.com/autogluon-training: <tag>				
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.7.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.6.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.6.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.6.1	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.6.1	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.5.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.4.3	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.3	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.4.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.4.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.4.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.3.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.3.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training: <tag>	0.3.1	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer', region='sa-
east-1', version='5.0.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-chainer: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='sa-
east-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
520018980103.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

DJL DeepSpeed (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='djl-deepspeed', region='us-
west-2', py_version='py3', image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <tag>	0.22.1	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/djl-inference:0.21.0-deepspeed	0.21.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
eed0.8.3-cu117- <tag>				
763104351884.dkr.ecr.sa-east-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <tag>	0.20.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <tag>	0.19.0	inferensi		

Data Wrangler (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
424196993095.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	2.x	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
424196993095.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-data-wrangler-container: <tag>	1.x	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
818342061345.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-debugger-rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='sa-east-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingfa	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ce-pytorch-inference: <tag>				
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.10.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='sa-east-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='sa-east-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo- pytorch: <tag>	1.9	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/linear-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='sa-east-1', version='1.4.1', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-training: <tag>				
763104351 884.dkr.ecr.sa-east-1.amazons.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazons.com/ mxnet-inference-eia: <tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.sa-east-1.amazons.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazons.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-training:<tag>	1.4.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-inference-eia: <tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet', region='sa-east-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-mxnet:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

Model Monitor (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
539772159869.dkr.ecr.sa-east-1.amazonaws.com/sagemaker		pemantauan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
-model-monitor-ana lyzer: <tag>				

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.e cr.sa-east-1.amazo naws.com/ntm: <tag>	1	inferensi, pelatihan		

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
756306329178.dkr.e cr.sa-east-1.amazo naws.com/image-cla ssification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='sa-
east-1', version='1.8', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker- inference-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='sa-
east-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa- east-1.amazo	1.13	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
naws.com/ sagemaker -inference- pytorch: <tag>				
756306329 178.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.12	inferensi	CPU, GPU	py3
756306329 178.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
756306329 178.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -inference- pytorch: <tag>	1.7	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.5	inferensi	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch: <tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='sa-east-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	2.9.2	inferensi	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
756306329178.dkr.ecr.sa-east-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/object-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/object2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pca',region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/pca: <tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch',region='sa-east-1',version='1.8.0',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.sa-east-1.amazonaws.com/pytorch-inference: <tag>	2.0.0	inferensi	CPU, GPU	py310
763104351884.dkr.ecr.sa-east-1.amazonaws.com/pytorch-inference-graviton: <tag>	2.0.0	inferensi _graviton	CPU	py310

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.13.1	inferensi	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazons.com/ pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

PyTorch Kompiler Pelatihan (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-training-compiler', region='us-west-2',
version='py38')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazons.com/ pytorch-trcomp-training: <tag>	1.13.1	pelatihan	GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazons.com/	1.12.0	pelatihan	GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pytorch-trcomp-training: <tag>				

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='sa-east-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
737474898029.dkr.ecr.sa-east-1.amazonaws.com	1.2-1	1.2.1	inferensi	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
naws.com/ sagemaker-scikit-l earn: <tag>			
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.2-1	1.2.1	pelatihan
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	pelatihan
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-scikit-l earn: <tag>	1.0-1	1.0.2	inferensi_graviton

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/semantic-segmentation: <tag>	1	inferensi, pelatihan		

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='sa-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='sa-east-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	pengolahan		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='sa-east-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	3.3	inferensi		
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='sa-east-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351884.dkr.ecr.sa-east-1.amazonaws.com/	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
tensorflow-inference: <tag>				
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.12.0	pelatihan	CPU, GPU	py310
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='sa-east-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```


Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.1- <tag>	0.11.1	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:latih0.10- <tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='sa-east-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='sa-east-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
520713654 638.dkr.ecr.sa-	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5.3- <tag>				
520713654638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='sa-east-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	inferensi
737474898029.dkr.ecr.sa-	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
east-1.amazonaws.com/ sagemaker-xgboost: <tag>			
737474898 029.dkr.ecr.saeast-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
737474898 029.dkr.ecr.saeast-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
737474898 029.dkr.ecr.saeast-1.amazonaws.com/ sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
737474898 029.dkr.ecr.saeast-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.2-1	1.2.0	pelatihan
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	inferensi
737474898 029.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker- xgboost: <tag>	1.0-1	1.0.0	pelatihan
855470959 533.dkr.ecr.sa- east-1.amazo naws.com/xgboost: <tag>	1	0,72	inferensi
855470959 533.dkr.ecr.sa- east-1.amazo naws.com/xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk AWS GovCloud (AS-timur) (us-gov-east-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='us-gov-
east-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.7.0	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.7.0	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.6.2	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.6.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.6.1	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.6.1	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.5.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.5.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.4.3	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.4.3	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.4.2	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.4.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.4.0	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.4.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.3.2	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.3.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-training: <tag>	0.3.1	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/autog luon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/blazi ngtext: <tag>	1	inferensi, pelatihan		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/forecasting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/factorization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='huggingface', region='us-gov-east-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.26.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.26.0	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.26.0	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.17.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.17.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.a	4.17.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/huggingface-pytorch-inference: <tag>				
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.17.0	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.12.3	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.12.3	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.12.3	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.12.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.11.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.11.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.11.0	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.11.0	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.10.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.10.2	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.10.2	pelatihan		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.10.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.10.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.10.2	inferensi		
446045086412.dkr.e cr.us-gov-east-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.6.1	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.6.1	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference: <tag>	4.6.1	inferensi		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <tag>	4.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.5.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.5.0	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <tag>	4.4.2	pelatihan		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/ipinsights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/image-classification: <tag>	1	inferensi, pelatihan		

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.ecr.us-gov-east-1.a	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/ kmeans: <tag>				

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/knn: <tag>	1	inferensi, pelatihan		

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/linea r-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='us-gov-
east-1', version='1.4.1', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.a mazonaws.com/ mxnet-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.a mazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.a mazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.a mazonaws.com/	1.8.0	inferensi	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mxnet-inference: <tag>				
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/ntm: <tag>	1	inferensi, pelatihan		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/objec t-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/objec t2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/pca: <tag>				

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='us-gov-
east-1', version='1.8.0', py_version='py3', image_scope='inference',
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-infere nce: <tag>	2.0.0	inferensi	CPU, GPU	py310
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-training: <tag>	2.0.0	pelatihan	CPU, GPU	py310
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/	1.13.1	inferensi	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
pytorch-inference: <tag>				
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-training- neuron: <tag>	1.11.0	pelatihan	TRN	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/rando mcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='us-gov-  
east-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
com/sagemaker-scikit-learn: <tag>			
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
semantic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='us-gov-east-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='us-gov-east-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086412.dkr.ecr.us-gov-east-1.a	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
mazonaws.com/ tensorflow-inf erence: <tag>				
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence: <tag>	2.11.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence: <tag>	2.11.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining: <tag>	2.11.0	pelatihan	CPU, GPU	py39
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence: <tag>	2.10.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='us-gov-east-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
237065988 967.dkr.ecr.us-gov-	1,7-1	1.7.4	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
east-1.amazonaws.com/sagemaker-xgboost: <tag>			
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,7-1	1.7.4	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1,5-1	1.5.2	inferensi_graviton
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.3-1	1.3.3	inferensi_graviton
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-2	1.2.0	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.2-1	1.2.0	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	1.0-1	1.0.0	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/xgboost: <tag>	1	0,72	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/xgboost: <tag>	1	0,72	pelatihan
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-2	0,90	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	inferensi
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost: <tag>	0,90-1	0,90	pelatihan

Jalur Registri Docker dan Kode Contoh untuk AWS GovCloud (AS-barat) (us-gov-west-1)

Topik berikut mencantumkan parameter untuk masing-masing algoritme dan wadah pembelajaran mendalam di wilayah ini yang disediakan oleh Amazon SageMaker.

Topik

- [AutoGluon \(algoritma\)](#)
- [BlazingText \(algoritma\)](#)
- [Rantai \(DLC\)](#)
- [Klarifikasi \(algoritma\)](#)
- [Debugger \(algoritma\)](#)
- [Peramalan DeepAR \(algoritma\)](#)
- [Mesin Faktorisasi \(algoritma\)](#)
- [Hugging Face \(algoritma\)](#)
- [Wawasan IP \(algoritma\)](#)
- [Klasifikasi gambar \(algoritma\)](#)
- [Inferensia MxNet \(DLC\)](#)

- [Inferensia PyTorch \(DLC\)](#)
- [K-Means \(algoritma\)](#)
- [KNN \(algoritma\)](#)
- [LDA \(algoritma\)](#)
- [Linear Learner \(algoritma\)](#)
- [MxNet \(DLC\)](#)
- [Pelatih MxNet \(DLC\)](#)
- [NTM \(algoritma\)](#)
- [Klasifikasi Gambar Neo \(algoritma\)](#)
- [Neo MxNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algoritma\)](#)
- [Deteksi Objek \(algoritma\)](#)
- [Object2Vec \(algoritma\)](#)
- [PCA \(algoritma\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algoritma\)](#)
- [Scikit-learn \(algoritma\)](#)
- [Segmentasi Semantik \(algoritma\)](#)
- [Seq2Seq \(algoritma\)](#)
- [Spark \(algoritma\)](#)
- [Penyajian SparkML \(algoritma\)](#)
- [Tensorflow \(DLC\)](#)
- [Pelatih Tensorflow \(DLC\)](#)
- [Inferensia Tensorflow \(DLC\)](#)
- [Sinar Tensorflow \(DLC\)](#)
- [XGBoost \(algoritma\)](#)

AutoGluon (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='us-gov-
west-1', image_scope='inference', version='0.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.7.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.7.0	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.6.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.6.2	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.6.1	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a	0.6.1	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/autog luon-inference: <tag>				
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.5.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.5.2	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.4.3	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.4.3	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.4.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.4.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.4.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.4.0	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.3.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.3.2	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-training: <tag>	0.3.1	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/autog luon-inference: <tag>	0.3.1	inferensi		

BlazingText (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='blazingtext',region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/blazingtext: <tag>	1	inferensi, pelatihan		

Rantai (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='chainer',region='us-gov-west-1',version='5.0.0',py_version='py3',image_scope='inference',instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-chainer: <tag>	5.0.0	inferensi, pelatihan	CPU, GPU	py2, py3
246785580436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-chainer: <tag>	4.1.0	inferensi, pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-chai ner: <tag>	4.0.0	inferensi, pelatihan	CPU, GPU	py2, py3

Klarifikasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='us-gov-west-1', version='1.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
598674086554.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-clarify-processing: <tag>	1.0	pengolahan		

Debugger (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
515509971035.dkr.e cr.us-gov-west-1.a mazonaws.com/ sagemaker-debugger- rules: <tag>	terbaru	debugger		

Peramalan DeepAR (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/forec asting-deepar: <tag>	1	inferensi, pelatihan		

Mesin Faktorisasi (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/facto rization-machines: <tag>	1	inferensi, pelatihan		

Hugging Face (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='huggingface', region='us-gov-
west-1', version='4.4.2', image_scope='training', base_framework_version='tensorflow2.4.1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.26.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.26.0	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi	4.26.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
ngface-tensorflow- inference: <tag>				
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.17.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.17.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.17.0	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.17.0	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.12.3	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.12.3	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.12.3	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.12.3	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.11.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.11.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.11.0	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.11.0	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.10.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.10.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.10.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.10.2	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.10.2	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.10.2	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.10.2	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.10.2	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.6.1	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.6.1	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.6.1	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.6.1	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-inf erence: <tag>	4.6.1	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- inference: <tag>	4.6.1	inferensi		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.5.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.5.0	pelatihan		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-pytorch-tra ining: <tag>	4.4.2	pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
442386744353.dkr.e cr.us-gov-west-1.a mazonaws.com/huggi ngface-tensorflow- training: <tag>	4.4.2	pelatihan		

Wawasan IP (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/ipins ights: <tag>	1	inferensi, pelatihan		

Klasifikasi gambar (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/image -classification: <tag>				

Inferensia MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-mxnet', region='us-gov-
west-1', version='1.5.1', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-neo- mxnet: <tag>	1.8	inferensi	inf	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-neo- mxnet: <tag>	1.5.1	inferensi	inf	py3

Inferensia PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-pytorch', region='us-gov-west-1', version='1.9', py_version='py3')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-neo-pytorch: <tag>	1.9	inferensi	inf	py3
263933020 539.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-neo-pytorch: <tag>	1.8	inferensi	inf	py3
263933020 539.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-neo-pytorch: <tag>	1.7	inferensi	inf	py3

K-Means (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/ kmeans: <tag>	1	inferensi, pelatihan		

KNN (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/knn: <tag>	1	inferensi, pelatihan		

LDA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='lda', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/lda: <tag>				

Linear Learner (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/linea r-learner: <tag>	1	inferensi, pelatihan		

MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='mxnet', region='us-gov-  
west-1', version='1.4.1', py_version='py3', image_scope='inference',  
instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-	1.9.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
gov-west-1.a amazonaws.com/ mxnet-training: <tag>				
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ mxnet-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ mxnet-training: <tag>	1.8.0	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ mxnet-inference: <tag>	1.8.0	inferensi	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ mxnet-training: <tag>	1.7.0	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.a mazonaws.com/ mxnet-inference: <tag>	1.7.0	inferensi	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.a mazonaws.com/ mxnet-inference- eia: <tag>	1.7.0	eia	CPU	py3
442386744 353.dkr.ecr.us-gov-west-1.a mazonaws.com/ mxnet-training: <tag>	1.6.0	pelatihan	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.a mazonaws.com/ mxnet-inference: <tag>	1.6.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/mxnet-inference-eia: <tag>	1.5.1	eia	CPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.4.1	pelatihan	CPU, GPU	py2
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/mxnet-training: <tag>	1.4.1	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet-serving: <tag>	1.4.1	inferensi	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.a mazonaws.com/ mxnet-inference: <tag>	1.4.1	inferensi	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.a mazonaws.com/ mxnet-inference- eia: <tag>	1.4.1	eia	CPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker- mxnet: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet-serving-eia: <tag>	1.4.0	eia	CPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.3.0	inferensi	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet-eia: <tag>	1.3.0	eia	CPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet: <tag>	1.2.1	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet: <tag>	1.2.1	inferensi	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-mxnet: <tag>	0.12.1	inferensi	CPU, GPU	py2, py3

Pelatih MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='coach-mxnet', region='us-gov-west-1', version='0.11', py_version='py3', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-mxnet:latih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-mxnet:latih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3

NTM (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.ecr.us-gov-west-1.a	1	inferensi, pelatihan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
mazonaws.com/ntm: <tag>				

Klasifikasi Gambar Neo (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification-neo', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/image-classification-neo: <tag>	terbaru	inferensi		

Neo MxNet (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-mxnet', region='us-gov-west-1', version='1.8', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-infe rence-mxnet: <tag>	1.8	inferensi	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-pytorch', region='us-gov-
west-1', version='1.6', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-infe rence-pytorch: <tag>	1.13	inferensi	CPU, GPU	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/	1.12	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-pytorch: <tag>				
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/ sagemaker-inference-pytorch: <tag>	1.8	inferensi	CPU, GPU	py3
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/ sagemaker-inference-pytorch: <tag>	1.7	inferensi	CPU, GPU	py3
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/ sagemaker-inference-pytorch: <tag>	1.6	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inferensi	CPU, GPU	py3
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inferensi	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='neo-tensorflow', region='us-gov-west-1', version='1.15.3', py_version='py3', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/	2.9.2	inferensi	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-inference-tensorflow: <tag>				
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-inference-tensorflow: <tag>	1.15.3	inferensi	CPU, GPU	py3

Neo XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost-neo', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/xgboost-neo: <tag>	terbaru	inferensi		

Deteksi Objek (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='object-detection',region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/objec t-detection: <tag>	1	inferensi, pelatihan		

Object2Vec (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec',region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/objec t2vec: <tag>	1	inferensi, pelatihan		

PCA (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca',region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/pca:<tag>	1	inferensi, pelatihan		

PyTorch (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch', region='us-gov-west-1', version='1.8.0', py_version='py3', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inferensi	CPU, GPU	py310
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training:<tag>	2.0.0	pelatihan	CPU, GPU	py310
442386744353.dkr.ecr.us-	1.13.1	inferensi	CPU, GPU	py39

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
gov-west-1.a amazonaws.com/ pytorch-inference: <tag>				
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ pytorch-training: <tag>	1.13.1	pelatihan	CPU, GPU	py39
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ pytorch-inference: <tag>	1.12.1	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ pytorch-inference-graviton: <tag>	1.12.1	inferensi _graviton	CPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a amazonaws.com/ pytorch-training: <tag>	1.12.1	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.12.0	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.12.0	pelatihan	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.11.0	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.11.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.10.2	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.10.2	pelatihan	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.10.0	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.10.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.9.1	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.9.1	pelatihan	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.9.0	inferensi	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.9.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.8.1	inferensi	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.8.1	pelatihan	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.8.0	inferensi	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.8.0	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.7.1	inferensi	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.7.1	pelatihan	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.6.0	inferensi	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.6.0	pelatihan	CPU, GPU	py3, py36

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.5.0	inferensi	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.5.0	pelatihan	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.4.0	inferensi	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.4.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.3.1	inferensi	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.3.1	pelatihan	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference: <tag>	1.2.0	inferensi	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training: <tag>	1.2.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch: <tag>	1.1.0	inferensi	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch: <tag>	1.1.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch: <tag>	1.0.0	inferensi	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch: <tag>	1.0.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	inferensi	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-pytorch: <tag>	0.4.0	pelatihan	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pytorch-neuron', region='us-west-2',
image_scope='inference')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training-neuron: <tag>	1.11.0	pelatihan	TRN	py38

Random Cut Forest (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/randomcutforest: <tag>	1	inferensi, pelatihan		

Scikit-learn (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='us-gov-west-1', version='0.23-1', image_scope='inference')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)	
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-scikit-learn: <tag>	1.2-1	1.2.1	inferensi	
414596584902.dkr.ecr.us-gov-west-1.a	1.2-1	1.2.1	pelatihan	

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
mazonaws.com/ sagemaker-scikit-learn: <tag>			
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit-learn: <tag>	1.0-1	1.0.2	inferensi_graviton
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit-learn: <tag>	0,23-1	0.23.2	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn: <tag>	0,23-1	0.23.2	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn: <tag>	0.20.0	0.20.0	pelatihan

Segmentasi Semantik (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/	1	inferensi, pelatihan

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
semantic-segmentation: <tag>				

Seq2Seq (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='us-gov-west-1')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/seq2seq: <tag>	1	inferensi, pelatihan		

Spark (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='us-gov-west-1', version='3.0', image_scope='processing')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/	3.2	pengolahan		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
sagemaker-spark-processing: <tag>				
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	pengolahan		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	pengolahan		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	pengolahan		

Penyajian SparkML (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='us-gov-west-1', version='2.4')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/	3.3	inferensi		

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)		
sagemaker-sparkml-serving: <tag>				
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.4	inferensi		
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-sparkml-serving: <tag>	2.2	inferensi		

Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='tensorflow', region='us-gov-west-1', version='1.12.0', image_scope='inference', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.12.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.11.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.11.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.11.0	pelatihan	CPU, GPU	py39
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.10.1	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.10.1	pelatihan	CPU, GPU	py39
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.10.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.9.3	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.9.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.9.2	pelatihan	CPU, GPU	py39
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference-graviton: <tag>	2.9.1	inferensi _graviton	CPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.8.4	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.8.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.8.0	pelatihan	CPU, GPU	py39
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.7.1	pelatihan	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.7.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.6.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.3	pelatihan	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.2	pelatihan	CPU, GPU	py38
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.6.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.6.0	pelatihan	CPU, GPU	py38

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.5.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.5.1	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.5.0	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.4.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.4.3	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.4.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.4.1	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.2	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.2	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.1	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.3.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.3.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.3.0	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.2	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.2.2	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.2.1	pelatihan	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.2.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.2.0	pelatihan	CPU, GPU	py37

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.1.3	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.1.3	pelatihan	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.1.2	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.1.2	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.1.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.1.1	pelatihan	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.1.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.1.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.4	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.4	pelatihan	CPU, GPU	py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.3	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.2	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.2	pelatihan	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.1	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.1	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	2.0.0	eia	CPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	2.0.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	2.0.0	pelatihan	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.5	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.5	pelatihan	CPU, GPU	py3, py36, py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.4	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.4	pelatihan	CPU, GPU	py3, py36, py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.3	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.3	pelatihan	CPU, GPU	py2, py3, py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.2	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.2	pelatihan	CPU, GPU	py2, py3, py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.15.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.15.0	inferensi	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.15.0	pelatihan	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.14.0	inferensi	CPU, GPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.14.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.13.1	pelatihan	CPU, GPU	py2
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training: <tag>	1.13.1	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.13.0	eia	CPU	-

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference: <tag>	1.13.0	inferensi	CPU, GPU	-
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.12.0	eia	CPU	-
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.12.0	inferensi	CPU, GPU	-
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.12.0	pelatihan	CPU, GPU	py2, py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia: <tag>	1.11.0	eia	CPU	-
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-serving: <tag>	1.11.0	inferensi	CPU, GPU	-
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode: <tag>	1.11.0	pelatihan	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow-eia: <tag>	1.10.0	eia	CPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.10.0	pelatihan	CPU, GPU	py2
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.9.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.8.0	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.8.0	pelatihan	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.7.0	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.7.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.6.0	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.6.0	pelatihan	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.5.0	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow: <tag>	1.5.0	pelatihan	CPU, GPU	py2

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	inferensi	CPU, GPU	py2
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-tensorflow: <tag>	1.4.1	pelatihan	CPU, GPU	py2

Pelatih Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='coach-tensorflow', region='us-gov-west-1', version='1.0.0', image_scope='training', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-tensorflow	0.11.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
:pelatih0.11.1- <tag>				
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :pelatih0.11.0- <tag>	0.11.0	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :pelatih0.11- <tag>	0,11	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :pelatih0.10.1- <tag>	0.10.1	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-tensorflow:pelatih0.10-<tag>	0,10	pelatihan	CPU, GPU	py3

Inferensia Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='us-gov-west-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-neo-tensorflow: <tag>	2.5.2	inferensi	inf	py3
263933020 539.dkr.ecr.us-gov-west-1.amazonaws.com/	1.15.0	inferensi	inf	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
sagemaker-neo-tensorflow: <tag>				

Sinar Tensorflow (DLC)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ray-tensorflow', region='us-gov-west-1', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6.5- <tag>	0.6.5	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <tag>	0,6	pelatihan	CPU, GPU	py3
246785580 436.dkr.ecr.us-	0.5.3	pelatihan	CPU, GPU	py3

Jalur registri	Versi	Jenis pekerjaan (cakupan gambar)	Jenis prosesor	Versi Python
gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :ray0.5.3- <tag>				
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-rl-t ensorflow:ray0.5- <tag>	0,5	pelatihan	CPU, GPU	py3

XGBoost (algoritma)

SageMaker Contoh Python SDK untuk mengambil jalur registri.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='us-gov-west-1', version='1.5-1')
```

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1,7-1	1.7.4	inferensi
414596584 902.dkr.ecr.us-	1,7-1	1.7.4	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>			
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1,5-1	1.5.2	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1,5-1	1.5.2	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1,5-1	1.5.2	inferensi_graviton
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.3-1	1.3.3	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.3-1	1.3.3	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.3-1	1.3.3	inferensi_graviton
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.2-2	1.2.0	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.2-2	1.2.0	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.2-1	1.2.0	inferensi

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.2-1	1.2.0	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.0-1	1.0.0	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	1.0-1	1.0.0	pelatihan
226302683 700.dkr.ecr.us- gov-west-1.a mazonaws.com/ xgboost: <tag>	1	0,72	inferensi
226302683 700.dkr.ecr.us- gov-west-1.a mazonaws.com/ xgboost: <tag>	1	0,72	pelatihan

Jalur registri	Versi	Versi paket	Jenis pekerjaan (cakupan gambar)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	0,90-2	0,90	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	0,90-2	0,90	pelatihan
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	0,90-1	0,90	inferensi
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost: <tag>	0,90-1	0,90	pelatihan

Terjemahan disediakan oleh mesin penerjemah. Jika konten terjemahan yang diberikan bertentangan dengan versi bahasa Inggris aslinya, utamakan versi bahasa Inggris.