

ECR Paths

Amazon SageMaker ECR Paths



Amazon SageMaker ECR Paths: ECR Paths

Copyright © 2024 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon's trademarks and trade dress may not be used in connection with any product or service that is not Amazon's, in any manner that is likely to cause confusion among customers, or in any manner that disparages or discredits Amazon. All other trademarks not owned by Amazon are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Amazon.

Table of Contents

Docker Registry Paths and Example Code	1
US East (Ohio)	3
AutoGluon	5
BlazingText	7
Chainer	8
Clarify	9
DJI DeepSpeed	9
Data Wrangler	10
Debugger	11
DeepAR Forecasting	11
Factorization Machines	12
Hugging Face	12
IP Insights	18
Image classification	19
Inferentia MXNet	19
Inferentia PyTorch	20
K-Means	21
KNN	21
LDA	22
Linear Learner	22
MXNet	23
MXNet Coach	30
Model Monitor	31
NTM	31
Neo Image Classification	31
Neo MXNet	32
Neo PyTorch	32
Neo Tensorflow	34
Neo XGBoost	35
Object Detection	36
Object2Vec	36
PCA	36
PyTorch	37
PyTorch Neuron	46

PyTorch Training Compiler	47
Random Cut Forest	48
Ray PyTorch	48
Scikit-learn	49
Semantic Segmentation	51
Seq2Seq	52
Spark	52
SparkML Serving	53
Tensorflow	54
Tensorflow Coach	77
Tensorflow Inferentia	79
Tensorflow Ray	79
VW	81
XGBoost	82
US East (N. Virginia)	86
AutoGluon	88
BlazingText	91
Chainer	92
Clarify	93
DJL DeepSpeed	93
Data Wrangler	94
Debugger	95
DeepAR Forecasting	96
Factorization Machines	96
Hugging Face	97
IP Insights	102
Image classification	103
Inferentia MXNet	103
Inferentia PyTorch	104
K-Means	105
KNN	106
LDA	106
Linear Learner	107
MXNet	107
MXNet Coach	114
Model Monitor	115

NTM	116
Neo Image Classification	116
Neo MXNet	117
Neo PyTorch	117
Neo Tensorflow	119
Neo XGBoost	120
Object Detection	121
Object2Vec	121
PCA	122
PyTorch	122
PyTorch Neuron	132
PyTorch Training Compiler	133
Random Cut Forest	134
Ray PyTorch	134
Scikit-learn	135
Semantic Segmentation	137
Seq2Seq	138
Spark	138
SparkML Serving	139
Tensorflow	140
Tensorflow Coach	163
Tensorflow Inferentia	165
Tensorflow Ray	166
VW	168
XGBoost	169
US West (N. California)	173
AutoGluon	175
BlazingText	178
Chainer	178
Clarify	179
DJL DeepSpeed	180
Data Wrangler	181
Debugger	182
DeepAR Forecasting	182
Factorization Machines	182
Hugging Face	183

IP Insights	189
Image classification	189
Inferentia MXNet	190
Inferentia PyTorch	190
K-Means	191
KNN	192
LDA	192
Linear Learner	193
MXNet	193
MXNet Coach	200
Model Monitor	201
NTM	201
Neo Image Classification	202
Neo MXNet	202
Neo PyTorch	203
Neo Tensorflow	205
Neo XGBoost	206
Object Detection	206
Object2Vec	207
PCA	207
PyTorch	207
PyTorch Neuron	216
PyTorch Training Compiler	217
Random Cut Forest	218
Ray PyTorch	218
Scikit-learn	219
Semantic Segmentation	221
Seq2Seq	221
Spark	222
SparkML Serving	223
Tensorflow	224
Tensorflow Coach	247
Tensorflow Inferentia	249
Tensorflow Ray	249
VW	251
XGBoost	252

US West (Oregon)	256
AutoGluon	258
BlazingText	261
Chainer	261
Clarify	262
DJI DeepSpeed	263
Data Wrangler	264
Debugger	265
DeepAR Forecasting	265
Factorization Machines	265
Hugging Face	266
IP Insights	272
Image classification	272
Inferentia MXNet	273
Inferentia PyTorch	273
K-Means	274
KNN	275
LDA	275
Linear Learner	276
MXNet	276
MXNet Coach	283
Model Monitor	284
NTM	284
Neo Image Classification	285
Neo MXNet	285
Neo PyTorch	286
Neo Tensorflow	288
Neo XGBoost	289
Object Detection	289
Object2Vec	290
PCA	290
PyTorch	290
PyTorch Neuron	300
PyTorch Training Compiler	301
Random Cut Forest	302
Ray PyTorch	302

Scikit-learn	303
Semantic Segmentation	305
Seq2Seq	305
Spark	306
SparkML Serving	307
Tensorflow	308
Tensorflow Coach	331
Tensorflow Inferentia	333
Tensorflow Ray	333
VW	335
XGBoost	336
Africa (Cape Town)	340
AutoGluon	342
BlazingText	345
Chainer	345
Clarify	346
DJL DeepSpeed	347
Data Wrangler	348
Debugger	349
DeepAR Forecasting	349
Factorization Machines	349
Hugging Face	350
IP Insights	356
Image classification	356
Inferentia MXNet	357
Inferentia PyTorch	357
K-Means	358
KNN	359
Linear Learner	359
MXNet	360
MXNet Coach	367
Model Monitor	368
NTM	368
Neo Image Classification	368
Neo MXNet	369
Neo PyTorch	369

Neo Tensorflow	371
Neo XGBoost	372
Object Detection	373
Object2Vec	373
PCA	373
PyTorch	374
PyTorch Neuron	383
PyTorch Training Compiler	384
Random Cut Forest	384
Scikit-learn	385
Semantic Segmentation	387
Seq2Seq	387
Spark	388
SparkML Serving	389
Tensorflow	390
Tensorflow Coach	413
Tensorflow Inferentia	414
Tensorflow Ray	415
XGBoost	416
Asia Pacific (Hong Kong)	421
AutoGluon	422
BlazingText	425
Chainer	426
Clarify	426
DJI DeepSpeed	427
Data Wrangler	428
Debugger	429
DeepAR Forecasting	429
Factorization Machines	430
Hugging Face	430
IP Insights	436
Image classification	436
Inferentia MXNet	437
Inferentia PyTorch	437
K-Means	438
KNN	439

Linear Learner	439
MXNet	440
MXNet Coach	447
Model Monitor	448
NTM	448
Neo Image Classification	448
Neo MXNet	449
Neo PyTorch	449
Neo Tensorflow	451
Neo XGBoost	452
Object Detection	453
Object2Vec	453
PCA	453
PyTorch	454
PyTorch Neuron	463
PyTorch Training Compiler	463
Random Cut Forest	464
Scikit-learn	464
Semantic Segmentation	466
Seq2Seq	467
Spark	467
SparkML Serving	468
Tensorflow	469
Tensorflow Coach	492
Tensorflow Inferentia	494
Tensorflow Ray	494
XGBoost	496
Asia Pacific (Hyderabad)	500
AutoGluon	501
BlazingText	503
DeepAR Forecasting	503
Factorization Machines	504
Hugging Face	504
IP Insights	510
Image classification	511
K-Means	511

KNN	511
Linear Learner	512
MXNet	512
NTM	515
Object Detection	516
Object2Vec	516
PCA	517
PyTorch	517
PyTorch Neuron	525
PyTorch Training Compiler	526
Random Cut Forest	526
Scikit-learn	527
Semantic Segmentation	529
Seq2Seq	529
Tensorflow	530
XGBoost	546
Asia Pacific (Jakarta)	551
AutoGluon	552
BlazingText	555
Clarify	556
DJI DeepSpeed	556
DeepAR Forecasting	557
Factorization Machines	558
Hugging Face	558
IP Insights	565
Image classification	565
K-Means	566
KNN	566
Linear Learner	567
MXNet	567
Model Monitor	570
NTM	571
Object Detection	571
Object2Vec	572
PCA	572
PyTorch	573

Random Cut Forest	581
Scikit-learn	582
Semantic Segmentation	584
Seq2Seq	584
Spark	585
SparkML Serving	586
Tensorflow	586
XGBoost	606
Asia Pacific (Melbourne)	610
AutoGluon	611
BlazingText	615
DeepAR Forecasting	615
Factorization Machines	616
Hugging Face	616
IP Insights	623
Image classification	623
K-Means	624
KNN	624
Linear Learner	625
MXNet	625
NTM	628
Object Detection	629
Object2Vec	629
PCA	630
PyTorch	630
PyTorch Neuron	639
PyTorch Training Compiler	640
Random Cut Forest	640
Scikit-learn	641
Semantic Segmentation	643
Seq2Seq	643
Tensorflow	644
XGBoost	663
Asia Pacific (Mumbai)	668
AutoGluon	669
BlazingText	672

Chainer	673
Clarify	673
DJL DeepSpeed	674
Data Wrangler	675
Debugger	676
DeepAR Forecasting	676
Factorization Machines	677
Hugging Face	677
IP Insights	683
Image classification	684
Inferentia MXNet	684
Inferentia PyTorch	685
K-Means	686
KNN	686
LDA	686
Linear Learner	687
MXNet	687
MXNet Coach	694
Model Monitor	695
NTM	696
Neo Image Classification	696
Neo MXNet	696
Neo PyTorch	697
Neo Tensorflow	699
Neo XGBoost	700
Object Detection	700
Object2Vec	701
PCA	701
PyTorch	702
PyTorch Neuron	711
PyTorch Training Compiler	712
Random Cut Forest	712
Ray PyTorch	713
Scikit-learn	714
Semantic Segmentation	716
Seq2Seq	716

Spark	717
SparkML Serving	718
Tensorflow	719
Tensorflow Coach	741
Tensorflow Inferentia	743
Tensorflow Ray	744
VW	746
XGBoost	747
Asia Pacific (Osaka)	751
AutoGluon	752
BlazingText	756
Clarify	756
DJL DeepSpeed	757
Data Wrangler	758
Debugger	759
DeepAR Forecasting	759
Factorization Machines	760
Hugging Face	760
IP Insights	767
Image classification	767
Inferentia MXNet	768
Inferentia PyTorch	769
K-Means	770
KNN	770
Linear Learner	771
MXNet	771
Model Monitor	775
NTM	775
Neo Image Classification	776
Neo MXNet	776
Neo PyTorch	777
Neo Tensorflow	779
Neo XGBoost	780
Object Detection	780
Object2Vec	781
PCA	781

PyTorch	782
PyTorch Neuron	790
PyTorch Training Compiler	790
Random Cut Forest	791
Scikit-learn	792
Semantic Segmentation	794
Seq2Seq	794
SparkML Serving	795
Tensorflow	795
Tensorflow Inferentia	815
XGBoost	816
Asia Pacific (Seoul)	820
AutoGluon	822
BlazingText	825
Chainer	826
Clarify	827
DJL DeepSpeed	827
Data Wrangler	828
Debugger	829
DeepAR Forecasting	829
Factorization Machines	830
Hugging Face	830
IP Insights	837
Image classification	837
Inferentia MXNet	838
Inferentia PyTorch	839
K-Means	840
KNN	840
LDA	841
Linear Learner	841
MXNet	841
MXNet Coach	849
Model Monitor	849
NTM	850
Neo Image Classification	850
Neo MXNet	851

Neo PyTorch	851
Neo Tensorflow	854
Neo XGBoost	854
Object Detection	855
Object2Vec	855
PCA	856
PyTorch	856
PyTorch Neuron	867
PyTorch Training Compiler	867
Random Cut Forest	868
Ray PyTorch	868
Scikit-learn	869
Semantic Segmentation	871
Seq2Seq	872
Spark	872
SparkML Serving	873
Tensorflow	874
Tensorflow Coach	900
Tensorflow Inferentia	902
Tensorflow Ray	902
VW	904
XGBoost	905
Asia Pacific (Singapore)	909
AutoGluon	911
BlazingText	915
Chainer	915
Clarify	916
DJL DeepSpeed	916
Data Wrangler	918
Debugger	918
DeepAR Forecasting	919
Factorization Machines	919
Hugging Face	920
IP Insights	927
Image classification	927
Inferentia MXNet	927

Inferentia PyTorch	928
K-Means	929
KNN	930
LDA	930
Linear Learner	930
MXNet	931
MXNet Coach	938
Model Monitor	939
NTM	939
Neo Image Classification	940
Neo MXNet	940
Neo PyTorch	941
Neo Tensorflow	943
Neo XGBoost	944
Object Detection	944
Object2Vec	945
PCA	945
PyTorch	946
PyTorch Neuron	955
PyTorch Training Compiler	956
Random Cut Forest	957
Ray PyTorch	957
Scikit-learn	958
Semantic Segmentation	960
Seq2Seq	961
Spark	961
SparkML Serving	962
Tensorflow	963
Tensorflow Coach	989
Tensorflow Inferentia	991
Tensorflow Ray	991
VW	993
XGBoost	994
Asia Pacific (Sydney)	998
AutoGluon	1000
BlazingText	1004

Chainer	1004
Clarify	1005
DJL DeepSpeed	1005
Data Wrangler	1007
Debugger	1007
DeepAR Forecasting	1008
Factorization Machines	1008
Hugging Face	1009
IP Insights	1016
Image classification	1016
Inferentia MXNet	1016
Inferentia PyTorch	1017
K-Means	1018
KNN	1019
LDA	1019
Linear Learner	1019
MXNet	1020
MXNet Coach	1027
Model Monitor	1028
NTM	1028
Neo Image Classification	1029
Neo MXNet	1029
Neo PyTorch	1030
Neo Tensorflow	1032
Neo XGBoost	1033
Object Detection	1033
Object2Vec	1034
PCA	1034
PyTorch	1035
PyTorch Neuron	1044
PyTorch Training Compiler	1045
Random Cut Forest	1046
Ray PyTorch	1046
Scikit-learn	1047
Semantic Segmentation	1049
Seq2Seq	1050

Spark	1050
SparkML Serving	1051
Tensorflow	1052
Tensorflow Coach	1078
Tensorflow Inferentia	1080
Tensorflow Ray	1080
VW	1082
XGBoost	1083
Asia Pacific (Tokyo)	1087
AutoGluon	1089
BlazingText	1093
Chainer	1093
Clarify	1094
DJL DeepSpeed	1094
Data Wrangler	1096
Debugger	1096
DeepAR Forecasting	1097
Factorization Machines	1097
Hugging Face	1098
IP Insights	1105
Image classification	1105
Inferentia MXNet	1105
Inferentia PyTorch	1106
K-Means	1107
KNN	1108
LDA	1108
Linear Learner	1108
MXNet	1109
MXNet Coach	1116
Model Monitor	1117
NTM	1117
Neo Image Classification	1118
Neo MXNet	1118
Neo PyTorch	1119
Neo Tensorflow	1121
Neo XGBoost	1122

Object Detection	1122
Object2Vec	1123
PCA	1123
PyTorch	1124
PyTorch Neuron	1134
PyTorch Training Compiler	1134
Random Cut Forest	1135
Ray PyTorch	1136
Scikit-learn	1137
Semantic Segmentation	1139
Seq2Seq	1139
Spark	1140
SparkML Serving	1141
Tensorflow	1142
Tensorflow Coach	1167
Tensorflow Inferentia	1169
Tensorflow Ray	1170
VW	1172
XGBoost	1173
Canada (Central)	1177
AutoGluon	1179
BlazingText	1182
Chainer	1182
Clarify	1183
DJL DeepSpeed	1184
Data Wrangler	1185
Debugger	1186
DeepAR Forecasting	1186
Factorization Machines	1187
Hugging Face	1187
IP Insights	1193
Image classification	1193
Inferentia MXNet	1194
Inferentia PyTorch	1194
K-Means	1195
KNN	1196

LDA	1196
Linear Learner	1197
MXNet	1197
MXNet Coach	1204
Model Monitor	1205
NTM	1205
Neo Image Classification	1206
Neo MXNet	1206
Neo PyTorch	1207
Neo Tensorflow	1209
Neo XGBoost	1210
Object Detection	1210
Object2Vec	1211
PCA	1211
PyTorch	1211
PyTorch Neuron	1220
PyTorch Training Compiler	1221
Random Cut Forest	1222
Ray PyTorch	1222
Scikit-learn	1223
Semantic Segmentation	1225
Seq2Seq	1226
Spark	1226
SparkML Serving	1227
Tensorflow	1228
Tensorflow Coach	1250
Tensorflow Inferentia	1252
Tensorflow Ray	1253
VW	1255
XGBoost	1255
China (Beijing)	1260
AutoGluon	1261
BlazingText	1263
Chainer	1263
Clarify	1264
DJL DeepSpeed	1265

Data Wrangler	1266
Debugger	1267
DeepAR Forecasting	1267
Factorization Machines	1267
Hugging Face	1268
IP Insights	1274
Image classification	1274
Inferentia MXNet	1275
Inferentia PyTorch	1275
K-Means	1276
KNN	1277
Linear Learner	1277
MXNet	1278
MXNet Coach	1285
Model Monitor	1285
NTM	1286
Neo Image Classification	1286
Neo MXNet	1287
Neo PyTorch	1287
Neo Tensorflow	1289
Neo XGBoost	1290
Object Detection	1291
Object2Vec	1291
PCA	1291
PyTorch	1292
PyTorch Neuron	1301
Random Cut Forest	1301
Scikit-learn	1302
Semantic Segmentation	1304
Seq2Seq	1304
Spark	1305
SparkML Serving	1306
Tensorflow	1307
Tensorflow Coach	1328
Tensorflow Inferentia	1330
Tensorflow Ray	1331

XGBoost	1332
China (Ningxia)	1337
AutoGluon	1338
BlazingText	1340
Chainer	1341
Clarify	1342
DJL DeepSpeed	1342
Data Wrangler	1343
Debugger	1344
DeepAR Forecasting	1344
Factorization Machines	1345
Hugging Face	1345
IP Insights	1351
Image classification	1352
Inferentia MXNet	1352
Inferentia PyTorch	1353
K-Means	1354
KNN	1355
Linear Learner	1355
MXNet	1355
MXNet Coach	1363
Model Monitor	1363
NTM	1364
Neo Image Classification	1364
Neo MXNet	1365
Neo PyTorch	1365
Neo Tensorflow	1368
Neo XGBoost	1368
Object Detection	1369
Object2Vec	1369
PCA	1370
PyTorch	1370
PyTorch Neuron	1381
Random Cut Forest	1382
Scikit-learn	1382
Semantic Segmentation	1385

Seq2Seq	1385
Spark	1386
SparkML Serving	1387
Tensorflow	1388
Tensorflow Coach	1414
Tensorflow Inferentia	1416
Tensorflow Ray	1417
XGBoost	1418
Europe (Frankfurt)	1424
AutoGluon	1425
BlazingText	1428
Chainer	1429
Clarify	1429
DJL DeepSpeed	1430
Data Wrangler	1431
Debugger	1432
DeepAR Forecasting	1432
Factorization Machines	1433
Hugging Face	1433
IP Insights	1439
Image classification	1440
Inferentia MXNet	1440
Inferentia PyTorch	1441
K-Means	1442
KNN	1442
LDA	1442
Linear Learner	1443
MXNet	1443
MXNet Coach	1450
Model Monitor	1451
NTM	1451
Neo Image Classification	1452
Neo MXNet	1452
Neo PyTorch	1453
Neo Tensorflow	1455
Neo XGBoost	1456

Object Detection	1456
Object2Vec	1457
PCA	1457
PyTorch	1457
PyTorch Neuron	1466
PyTorch Training Compiler	1467
Random Cut Forest	1468
Ray PyTorch	1468
Scikit-learn	1469
Semantic Segmentation	1471
Seq2Seq	1472
Spark	1472
SparkML Serving	1473
Tensorflow	1474
Tensorflow Coach	1496
Tensorflow Inferentia	1498
Tensorflow Ray	1499
VW	1501
XGBoost	1501
Europe (Ireland)	1506
AutoGluon	1507
BlazingText	1510
Chainer	1511
Clarify	1511
DJL DeepSpeed	1512
Data Wrangler	1513
Debugger	1514
DeepAR Forecasting	1514
Factorization Machines	1515
Hugging Face	1515
IP Insights	1521
Image classification	1521
Inferentia MXNet	1522
Inferentia PyTorch	1522
K-Means	1523
KNN	1524

LDA	1524
Linear Learner	1525
MXNet	1525
MXNet Coach	1532
Model Monitor	1533
NTM	1533
Neo Image Classification	1534
Neo MXNet	1534
Neo PyTorch	1535
Neo Tensorflow	1537
Neo XGBoost	1538
Object Detection	1538
Object2Vec	1539
PCA	1539
PyTorch	1539
PyTorch Neuron	1549
PyTorch Training Compiler	1550
Random Cut Forest	1551
Ray PyTorch	1551
Scikit-learn	1552
Semantic Segmentation	1554
Seq2Seq	1554
Spark	1555
SparkML Serving	1556
Tensorflow	1557
Tensorflow Coach	1580
Tensorflow Inferentia	1582
Tensorflow Ray	1582
VW	1584
XGBoost	1585
Europe (London)	1589
AutoGluon	1591
BlazingText	1594
Chainer	1594
Clarify	1595
DJI DeepSpeed	1596

Data Wrangler	1597
Debugger	1598
DeepAR Forecasting	1598
Factorization Machines	1598
Hugging Face	1599
IP Insights	1605
Image classification	1605
Inferentia MXNet	1606
Inferentia PyTorch	1606
K-Means	1607
KNN	1608
LDA	1608
Linear Learner	1609
MXNet	1609
MXNet Coach	1616
Model Monitor	1617
NTM	1617
Neo Image Classification	1618
Neo MXNet	1618
Neo PyTorch	1619
Neo Tensorflow	1621
Neo XGBoost	1622
Object Detection	1622
Object2Vec	1623
PCA	1623
PyTorch	1623
PyTorch Neuron	1632
PyTorch Training Compiler	1633
Random Cut Forest	1634
Ray PyTorch	1634
Scikit-learn	1635
Semantic Segmentation	1637
Seq2Seq	1637
Spark	1638
SparkML Serving	1639
Tensorflow	1640

Tensorflow Coach	1663
Tensorflow Inferentia	1665
Tensorflow Ray	1665
VW	1667
XGBoost	1668
Europe (Milan)	1672
AutoGluon	1674
BlazingText	1677
Chainer	1677
Clarify	1678
DJL DeepSpeed	1679
Data Wrangler	1680
Debugger	1681
DeepAR Forecasting	1681
Factorization Machines	1681
Hugging Face	1682
IP Insights	1688
Image classification	1688
Inferentia MXNet	1689
Inferentia PyTorch	1689
K-Means	1690
KNN	1691
Linear Learner	1691
MXNet	1692
MXNet Coach	1699
Model Monitor	1700
NTM	1700
Neo Image Classification	1700
Neo MXNet	1701
Neo PyTorch	1701
Neo Tensorflow	1703
Neo XGBoost	1704
Object Detection	1705
Object2Vec	1705
PCA	1705
PyTorch	1706

PyTorch Neuron	1715
PyTorch Training Compiler	1716
Random Cut Forest	1716
Scikit-learn	1717
Semantic Segmentation	1719
Seq2Seq	1719
Spark	1720
SparkML Serving	1721
Tensorflow	1722
Tensorflow Coach	1745
Tensorflow Inferentia	1746
Tensorflow Ray	1747
XGBoost	1748
Europe (Paris)	1753
AutoGluon	1754
BlazingText	1757
Chainer	1758
Clarify	1758
DJL DeepSpeed	1759
Data Wrangler	1760
Debugger	1761
DeepAR Forecasting	1761
Factorization Machines	1762
Hugging Face	1762
IP Insights	1768
Image classification	1768
Inferentia MXNet	1769
Inferentia PyTorch	1769
K-Means	1770
KNN	1771
Linear Learner	1771
MXNet	1772
MXNet Coach	1779
Model Monitor	1780
NTM	1780
Neo Image Classification	1780

Neo MXNet	1781
Neo PyTorch	1781
Neo Tensorflow	1783
Neo XGBoost	1784
Object Detection	1785
Object2Vec	1785
PCA	1785
PyTorch	1786
PyTorch Neuron	1795
PyTorch Training Compiler	1795
Random Cut Forest	1796
Scikit-learn	1796
Semantic Segmentation	1798
Seq2Seq	1799
Spark	1799
SparkML Serving	1800
Tensorflow	1801
Tensorflow Coach	1824
Tensorflow Inferentia	1826
Tensorflow Ray	1826
XGBoost	1828
Europe (Spain)	1832
AutoGluon	1833
BlazingText	1835
DeepAR Forecasting	1835
Factorization Machines	1836
Hugging Face	1836
IP Insights	1842
Image classification	1843
K-Means	1843
KNN	1843
Linear Learner	1844
MXNet	1844
NTM	1847
Object Detection	1848
Object2Vec	1848

PCA	1849
PyTorch	1849
PyTorch Neuron	1857
PyTorch Training Compiler	1858
Random Cut Forest	1858
Scikit-learn	1859
Semantic Segmentation	1861
Seq2Seq	1861
Tensorflow	1862
XGBoost	1878
Europe (Stockholm)	1883
AutoGluon	1884
BlazingText	1887
Chainer	1888
Clarify	1888
DJI DeepSpeed	1889
Data Wrangler	1890
Debugger	1891
DeepAR Forecasting	1891
Factorization Machines	1892
Hugging Face	1892
IP Insights	1898
Image classification	1899
Inferentia MXNet	1899
Inferentia PyTorch	1900
K-Means	1901
KNN	1901
Linear Learner	1901
MXNet	1902
MXNet Coach	1909
Model Monitor	1910
NTM	1910
Neo Image Classification	1910
Neo MXNet	1911
Neo PyTorch	1911
Neo Tensorflow	1913

Neo XGBoost	1914
Object Detection	1915
Object2Vec	1915
PCA	1915
PyTorch	1916
PyTorch Neuron	1925
PyTorch Training Compiler	1926
Random Cut Forest	1927
Scikit-learn	1927
Semantic Segmentation	1929
Seq2Seq	1930
Spark	1930
SparkML Serving	1931
Tensorflow	1932
Tensorflow Coach	1955
Tensorflow Inferentia	1957
Tensorflow Ray	1958
XGBoost	1959
Europe (Zurich)	1963
AutoGluon	1964
BlazingText	1966
DeepAR Forecasting	1967
Factorization Machines	1967
Hugging Face	1968
IP Insights	1973
Image classification	1974
K-Means	1974
KNN	1975
Linear Learner	1975
MXNet	1976
NTM	1979
Object Detection	1979
Object2Vec	1980
PCA	1980
PyTorch	1981
PyTorch Neuron	1988

PyTorch Training Compiler	1989
Random Cut Forest	1989
Scikit-learn	1990
Semantic Segmentation	1992
Seq2Seq	1992
Tensorflow	1993
XGBoost	2008
Middle East (Bahrain)	2013
AutoGluon	2014
BlazingText	2017
Chainer	2018
Clarify	2018
DJL DeepSpeed	2019
Data Wrangler	2020
Debugger	2021
DeepAR Forecasting	2021
Factorization Machines	2022
Hugging Face	2022
IP Insights	2028
Image classification	2029
Inferentia MXNet	2029
Inferentia PyTorch	2030
K-Means	2031
KNN	2031
Linear Learner	2031
MXNet	2032
MXNet Coach	2039
Model Monitor	2040
NTM	2040
Neo Image Classification	2040
Neo MXNet	2041
Neo PyTorch	2041
Neo Tensorflow	2043
Neo XGBoost	2044
Object Detection	2045
Object2Vec	2045

PCA	2045
PyTorch	2046
PyTorch Neuron	2055
PyTorch Training Compiler	2056
Random Cut Forest	2056
Scikit-learn	2057
Semantic Segmentation	2059
Seq2Seq	2059
Spark	2060
SparkML Serving	2061
Tensorflow	2062
Tensorflow Coach	2085
Tensorflow Inferentia	2086
Tensorflow Ray	2087
XGBoost	2088
Middle East (UAE)	2093
AutoGluon	2094
BlazingText	2096
DeepAR Forecasting	2096
Factorization Machines	2096
Hugging Face	2097
IP Insights	2103
Image classification	2103
K-Means	2104
KNN	2104
Linear Learner	2105
MXNet	2105
NTM	2108
Object Detection	2108
Object2Vec	2109
PCA	2109
PyTorch	2110
Random Cut Forest	2116
Scikit-learn	2116
Semantic Segmentation	2118
Seq2Seq	2119

Tensorflow	2119
XGBoost	2133
South America (São Paulo)	2137
AutoGluon	2139
BlazingText	2142
Chainer	2142
Clarify	2143
DJI DeepSpeed	2144
Data Wrangler	2145
Debugger	2145
DeepAR Forecasting	2146
Factorization Machines	2146
Hugging Face	2147
IP Insights	2153
Image classification	2153
Inferentia MXNet	2153
Inferentia PyTorch	2154
K-Means	2155
KNN	2156
Linear Learner	2156
MXNet	2156
MXNet Coach	2163
Model Monitor	2164
NTM	2164
Neo Image Classification	2165
Neo MXNet	2165
Neo PyTorch	2166
Neo Tensorflow	2168
Neo XGBoost	2169
Object Detection	2169
Object2Vec	2170
PCA	2170
PyTorch	2170
PyTorch Neuron	2179
PyTorch Training Compiler	2180
Random Cut Forest	2181

Scikit-learn	2181
Semantic Segmentation	2183
Seq2Seq	2184
Spark	2184
SparkML Serving	2185
Tensorflow	2186
Tensorflow Coach	2209
Tensorflow Inferentia	2210
Tensorflow Ray	2211
XGBoost	2212
AWS GovCloud (US-East)	2217
AutoGluon	2218
BlazingText	2221
DeepAR Forecasting	2221
Factorization Machines	2222
Hugging Face	2222
IP Insights	2229
Image classification	2229
K-Means	2230
KNN	2230
Linear Learner	2231
MXNet	2231
NTM	2234
Object Detection	2235
Object2Vec	2235
PCA	2236
PyTorch	2236
PyTorch Neuron	2243
Random Cut Forest	2244
Scikit-learn	2244
Semantic Segmentation	2246
Seq2Seq	2247
Tensorflow	2247
XGBoost	2264
AWS GovCloud (US-West)	2268
AutoGluon	2269

BlazingText	2273
Chainer	2273
Clarify	2274
Debugger	2275
DeepAR Forecasting	2275
Factorization Machines	2276
Hugging Face	2276
IP Insights	2283
Image classification	2283
Inferentia MXNet	2284
Inferentia PyTorch	2285
K-Means	2285
KNN	2286
LDA	2286
Linear Learner	2287
MXNet	2287
MXNet Coach	2294
NTM	2295
Neo Image Classification	2295
Neo MXNet	2296
Neo PyTorch	2296
Neo Tensorflow	2298
Neo XGBoost	2299
Object Detection	2300
Object2Vec	2300
PCA	2300
PyTorch	2301
PyTorch Neuron	2309
Random Cut Forest	2310
Scikit-learn	2310
Semantic Segmentation	2312
Seq2Seq	2313
Spark	2313
SparkML Serving	2314
Tensorflow	2315
Tensorflow Coach	2337

Tensorflow Inferentia	2339
Tensorflow Ray	2340
XGBoost	2341

Docker Registry Paths and Example Code

The following topics list the Docker registry path and other parameters for each of the Amazon SageMaker provided algorithms and Deep Learning Containers (DLC). For more information, see [Use Pre-built SageMaker Docker images](#).

Use the path as follows:

- To create a training job ([create_training_job](#)), specify the Docker registry path (TrainingImage) and the training input mode (TrainingInputMode) for the training image. You create a training job to train a model using a specific dataset.
- To create a model ([create_model](#)), specify the Docker registry path (Image) for the inference image (PrimaryContainer Image). SageMaker launches machine learning compute instances that are based on the endpoint configuration and deploys the model, which includes the artifacts (the result of model training).
- To create a model monitor, select the AWS Region, then select **Model Monitor (algorithm)**. For more information, see [Amazon SageMaker Model Monitor prebuilt container](#).

Note

For the registry path, use the `:1` version tag to ensure that you are using a stable version of the algorithm/DLC. You can reliably host a model trained using an image with the `:1` tag on an inference image that has the `:1` tag. Using the `:latest` tag in the registry path provides you with the most up-to-date version of the algorithm/DLC, but might cause problems with backward compatibility. Avoid using the `:latest` tag for production purposes.

Important

When you retrieve the SageMaker XGBoost image URI, do not use `:latest` or `:1` for the image URI tag. You must specify one of the [Supported versions](#) to choose the SageMaker-managed XGBoost container with the native XGBoost package version that you want to use. To find the package version migrated into the SageMaker XGBoost containers, choose your AWS Region then navigate to the **XGBoost (algorithm)** section.

To find the registry path, choose the AWS Region, then choose the algorithm or DLC.

Topics

- [Docker Registry Paths and Example Code for US East \(Ohio\) \(us-east-2\)](#)
- [Docker Registry Paths and Example Code for US East \(N. Virginia\) \(us-east-1\)](#)
- [Docker Registry Paths and Example Code for US West \(N. California\) \(us-west-1\)](#)
- [Docker Registry Paths and Example Code for US West \(Oregon\) \(us-west-2\)](#)
- [Docker Registry Paths and Example Code for Africa \(Cape Town\) \(af-south-1\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Hong Kong\) \(ap-east-1\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Hyderabad\) \(ap-south-2\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Jakarta\) \(ap-southeast-3\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Melbourne\) \(ap-southeast-4\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Mumbai\) \(ap-south-1\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Osaka\) \(ap-northeast-3\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Seoul\) \(ap-northeast-2\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Singapore\) \(ap-southeast-1\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Sydney\) \(ap-southeast-2\)](#)
- [Docker Registry Paths and Example Code for Asia Pacific \(Tokyo\) \(ap-northeast-1\)](#)
- [Docker Registry Paths and Example Code for Canada \(Central\) \(ca-central-1\)](#)
- [Docker Registry Paths and Example Code for China \(Beijing\) \(cn-north-1\)](#)
- [Docker Registry Paths and Example Code for China \(Ningxia\) \(cn-northwest-1\)](#)
- [Docker Registry Paths and Example Code for Europe \(Frankfurt\) \(eu-central-1\)](#)
- [Docker Registry Paths and Example Code for Europe \(Ireland\) \(eu-west-1\)](#)
- [Docker Registry Paths and Example Code for Europe \(London\) \(eu-west-2\)](#)
- [Docker Registry Paths and Example Code for Europe \(Milan\) \(eu-south-1\)](#)
- [Docker Registry Paths and Example Code for Europe \(Paris\) \(eu-west-3\)](#)
- [Docker Registry Paths and Example Code for Europe \(Spain\) \(eu-south-2\)](#)
- [Docker Registry Paths and Example Code for Europe \(Stockholm\) \(eu-north-1\)](#)
- [Docker Registry Paths and Example Code for Europe \(Zurich\) \(eu-central-2\)](#)

- [Docker Registry Paths and Example Code for Middle East \(Bahrain\) \(me-south-1\)](#)
- [Docker Registry Paths and Example Code for Middle East \(UAE\) \(me-central-1\)](#)
- [Docker Registry Paths and Example Code for South America \(São Paulo\) \(sa-east-1\)](#)
- [Docker Registry Paths and Example Code for AWS GovCloud \(US-East\) \(us-gov-east-1\)](#)
- [Docker Registry Paths and Example Code for AWS GovCloud \(US-West\) \(us-gov-west-1\)](#)

Docker Registry Paths and Example Code for US East (Ohio) (us-east-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)

- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		

Registry path	Version	Job types (image scope)		
naws.com/autogluon -inference:<tag>				
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon -training:<tag>	0.5.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon -inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon -training:<tag>	0.4.3	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon -inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon -training:<tag>	0.4.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon -inference:<tag>	0.4.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-	4.0.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
east-2.amazonaws.com/sagemaker-chainer:<tag>				

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
211330385671.dkr.ecr.us-east-2.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <i><tag></i>	0.22.1	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>	0.21.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
415577184552.dkr.ecr.us-east-2.amazonaws.com/sagemaker-data-wrangler-container:<tag>	2.x	processing		
415577184552.dkr.ecr.us-east-2.amazonaws.com/sagemaker-data-wrangler-container:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
915447279597.dkr.ecr.us-east-2.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
566113047672.dkr.ecr.us-east-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingfa	4.17.0	inference		

Registry path	Version	Job types (image scope)		
ce-pytorch-inferen ce:<tag>				
763104351884.dkr.e cr.us-east-2.amazo naws.com/huggingfa ce-tensorflow-infe rence:<tag>	4.17.0	inference		
763104351884.dkr.e cr.us-east-2.amazo naws.com/huggingfa ce-pytorch-trainin g:<tag>	4.12.3	training		
763104351884.dkr.e cr.us-east-2.amazo naws.com/huggingfa ce-tensorflow-trai ning:<tag>	4.12.3	training		
763104351884.dkr.e cr.us-east-2.amazo naws.com/huggingfa ce-pytorch-inferen ce:<tag>	4.12.3	inference		
763104351884.dkr.e cr.us-east-2.amazo naws.com/huggingfa ce-tensorflow-infe rence:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.us-east-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/ipinsight-s:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174 143.dkr.ecr.us-east-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
999911452149.dkr.ecr.us-east-2.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/linear-leanner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-east-2.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.us-east-2.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351884.dkr.ecr.us-east-2.amazo	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ mxnet-training:<tag>				
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-mxnet:coach0.1.0-<tag>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-mxnet:coach0.1.1-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
777275614652.dkr.ecr.us-east-2.amazonaws.com/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
007439368137.dkr.ecr.us-east-2.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.12	inference	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
007439368137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-inference-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
007439368137.dkr.ecr.us-east-2.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
825641698319.dkr.ecr.us-east-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-east-2.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351884.dkr.ecr.us-east-2.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351884.dkr.ecr.us-east-2.amazonaws.com/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ pytorch-t raining:<tag>				
763104351 884.dkr.ecr.us- east-2.amazo naws.com/ pytorch-i nference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.us- east-2.amazo naws.com/ pytorch-t raining:<tag>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.us- east-2.amazo naws.com/ pytorch-i nference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us- east-2.amazo naws.com/ pytorch-i nference- graviton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	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	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-trcomp-training:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
404615174143.dkr.ecr.us-east-2.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.us-east-2.amazonaws.com/	1.6.0	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-ray-container: ray-1.6.0- torch- <i><tag></i>				
462105765 813.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-rl-ray-container: ray-0.8.5- torch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Package version	Job types (image scope)	
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	inference	
257758044 811.dkr.ecr.us-	1.2-1	1.2.1	training	

Registry path	Version	Package version	Job types (image scope)
east-2.amazonaws.com/sagemaker-scikit-learn:<tag>			
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference

Registry path	Version	Package version	Job types (image scope)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
825641698319.dkr.ecr.us-east-2.amazonaws.com	1	inference, training

Registry path	Version	Job types (image scope)		
naws.com/semantic-segmentation:<tag>				

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
825641698 319.dkr.ecr.us-east-2.amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker	3.2	processing		

Registry path	Version	Job types (image scope)		
-spark-processing: <tag>				
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	processing		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	processing		
314815235551.dkr.ecr.us-east-2.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257758044811.dkr.ecr.us-east-2.amazonaws.com/	3.3	inference		

Registry path	Version	Job types (image scope)		
sagemaker-sparkml-serving:<tag>				
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.4	inference		
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-2.amazonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-2.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
007439368 137.dkr.ecr.us-east-2.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-tensorflow:ray-0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.us-east-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	
257758044811.dkr.ecr.us-east-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
naws.com/ sagemaker- xgboost:<tag>			
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference
257758044 811.dkr.ecr.us- east-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
825641698 319.dkr.ecr.us-east-2.amazonaws.com/ xgboost:<tag>	1	0.72	inference
825641698 319.dkr.ecr.us-east-2.amazonaws.com/ xgboost:<tag>	1	0.72	training
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
257758044 811.dkr.ecr.us-east-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for US East (N. Virginia) (us-east-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)

- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.us-east-1.amazo	0.7.0	inference		

Registry path	Version	Job types (image scope)		
naws.com/autogluon -inference:<tag>				
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon -training:<tag>	0.6.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon -inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon -training:<tag>	0.6.1	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon -inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon -training:<tag>	0.5.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon -inference:<tag>	0.5.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
205585389593.dkr.ecr.us-east-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-	0.22.1	inference		

Registry path	Version	Job types (image scope)		
inference:0.22.1-deepspeed0.8.3-cu118- <i><tag></i>				
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>	0.21.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```


Registry path	Version	Job types (image scope)		
663277389841.dkr.ecr.us-east-1.amazonaws.com/sagemaker-data-wrangler-container:<tag>	2.x	processing		
663277389841.dkr.ecr.us-east-1.amazonaws.com/sagemaker-data-wrangler-container:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
503895931360.dkr.ecr.us-east-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
522234722520.dkr.ecr.us-east-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.us-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.


```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```

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'

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```

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'

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733 822.dkr.ecr.us-eas t-1.amazonaws.com/ kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.e cr.us-east-1.amazo naws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
766337827248.dkr.ecr.us-east-1.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us- east-1.amazo naws.com/ mxnet-inf erence-ei a:<tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us- east-1.amazo naws.com/ mxnet-tra ining:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -mxnet-se rving:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ mxnet-inference:<tag>	1.4.1	inference	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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-mxnet-serving:<tag>	1.4.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -mxnet-ei a:<tag>	1.3.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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-r1-mxnet:coach0.11-cpu-py3'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
156813124566.dkr.ecr.us-east-1.amazonaws.com/sagemaker		monitoring		

Registry path	Version	Job types (image scope)		
-model-monitor-analyzer:<tag>				

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
785573368785.dkr.ecr.us-east-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
785573368785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -inference- pytorch:<tag>	1.13	inference	CPU, GPU	py3
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -inference- pytorch:<tag>	1.12	inference	CPU, GPU	py3
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -inference- pytorch:<tag>	1.8	inference	CPU, GPU	py3
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-pytorch:<tag>				
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-tensorflow: <i><tag></i>	2.9.2	inference	CPU, GPU	py3
785573368 785.dkr.ecr.us-east-1.amazonaws.com/sagemaker-inference-tensorflow: <i><tag></i>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
785573368785.dkr.ecr.us-east-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-training:<tag>				
763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference_graviton	CPU	py38
763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference- eia:<tag>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-east-1.amazonaws.com/pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351884.dkr.ecr.us-east-1.amazonaws.com/	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-trcomp-training:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
382416733822.dkr.ecr.us-east-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-torch- <i><tag></i>	1.6.0	training	CPU, GPU	py36
462105765 813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-torch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Package version	Job types (image scope)	
683313688 378.dkr.ecr.us-	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
east-1.amazonaws.com/sagemaker-scikit-learn:<tag>			
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
811284229777.dkr.ecr.us-east-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.2	processing		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	processing		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	processing		
173754725891.dkr.ecr.us-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-tensorflow-script-mode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-tensorflow-serving-eia:<tag>	1.13.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.13.0	inference	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	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.11.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow-eia:<tag>	1.10.0	eia	CPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-east-1.amazo	1.0.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ sagemaker-rl- coach-containe r:coach-1.0.0- tf- <i><tag></i>				
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- tensorflow:coa ch0.11.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- tensorflow:coa ch0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- tensorflow:coa ch0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
785573368 785.dkr.ecr.us-east-1.amazonaws.com/	2.5.2	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker -neo-tens orflow:<tag>				
785573368 785.dkr.ecr.us- east-1.amazo naws.com/ sagemaker -neo-tens orflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- ray-container:	1.6.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
ray-1.6.0- tf- <i><tag></i>				
462105765 813.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- ray-container: ray-0.8.5- tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- ray-container: ray-0.8.2- tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.us- east-1.amazo naws.com/ sagemaker-rl- tensorflow:ray 0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.us-east-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Package version	Job types (image scope)	
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
683313688378.dkr.ecr.us-east-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
811284229 777.dkr.ecr.us-east-1.amazonaws.com/ xgboost:<tag>	1	0.72	inference
811284229 777.dkr.ecr.us-east-1.amazonaws.com/ xgboost:<tag>	1	0.72	training
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
683313688 378.dkr.ecr.us-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for US West (N. California) (us-west-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)

- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
740489534195.dkr.ecr.us-west-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
763104351884.dkr.ecr.us-west-1.amazo	0.20.0	inference		

Registry path	Version	Job types (image scope)		
naws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>				
763104351884.dkr.ecr.us-west-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
926135532090.dkr.ecr.us-west-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
926135532090.dkr.ecr.us-west-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
685455198 987.dkr.ecr.us-wes t-1.amazonaws.com/ sagemaker-debugger -rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.e cr.us-west-1.amazo naws.com/forecasti ng-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingfa	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ce-tensorflow-inference:<tag>				
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazo	1	inference, training		

Registry path	Version	Job types (image scope)		
naws.com/image-classification:<tag>				

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



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

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900 526.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-west-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.us-west-1.amazo	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ mxnet-inf erence:<tag>				
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ mxnet-tra ining:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ mxnet-inf erence:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ mxnet-tra ining:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ mxnet-inf erence:<tag>	1.7.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-inference-eia:<tag>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/mxnet-inference-eia: <i><tag></i>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet: <i><tag></i>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-serving: <i><tag></i>	1.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet-serving-eia: <i><tag></i>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
890145073186.dkr.ecr.us-west-1.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934 929.dkr.ecr.us-wes t-1.amazonaws.com/ ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
710691900526.dkr.e cr.us-west-1.amazo naws.com/image-cla ssification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-pytorch:<tag>				
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
710691900 526.dkr.ecr.us-west-1.amazonaws.com/sagemaker	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-tensorflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
710691900526.dkr.ecr.us-west-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.us-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-1.amazonaws.com/pytorch-training:<tag>				
763104351884.dkr.ecr.us-west-1.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351884.dkr.ecr.us-west-1.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351884.dkr.ecr.us-west-1.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351884.dkr.ecr.us-west-1.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-	1.11.0	training	TRN	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-1.amazonaws.com/ pytorch-training- neuron:<tag>				

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351884.dkr.ecr.us-west-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934929.dkr.ecr.us-west-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-torch-<tag>	1.6.0	training	CPU, GPU	py36
462105765813.dkr.ecr.us-	0.8.5	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-torch- <i><tag></i>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	inference	
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	training	
746614075791.dkr.ecr.us-	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
west-1.amazonaws.com/sagemaker-scikit-learn:<tag>			
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker-scikit-l earn:<tag>	0.20.0	0.20.0	inference
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker-scikit-l earn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
632365934929.dkr.e cr.us-west-1.amazo naws.com/semantic- segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
632365934 929.dkr.ecr.us-west-1.amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
667973535471.dkr.ecr.us-west-1.amazo	3.0	processing		

Registry path	Version	Job types (image scope)		
naws.com/sagemaker -spark-processing: <tag>				
667973535471.dkr.ecr.us-west-1.amazonaws.com/sagemaker -spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-sparkml-serving:<tag>	3.3	inference		
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.4	inference		
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.2	inference		

Registry path	Version	Job types (image scope)		
t-1.amazonaws.com/sagemaker-sparkml-serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.us-west-1.amazonaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- inference- eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-1.amazo naws.com/ tensorflow- training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
520713654638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
710691900526.dkr.ecr.us-west-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.us-west-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	
746614075791.dkr.ecr.us-west-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
naws.com/ sagemaker- xgboost:<tag>			
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference
746614075 791.dkr.ecr.us- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
632365934 929.dkr.ecr.us-west-1.amazonaws.com/ xgboost:<tag>	1	0.72	inference
632365934 929.dkr.ecr.us-west-1.amazonaws.com/ xgboost:<tag>	1	0.72	training
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
746614075 791.dkr.ecr.us-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for US West (Oregon) (us-west-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)

- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
306415355426.dkr.ecr.us-west-2.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
763104351884.dkr.ecr.us-west-2.amazo	0.20.0	inference		

Registry path	Version	Job types (image scope)		
naws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>				
763104351884.dkr.ecr.us-west-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174368400705.dkr.ecr.us-west-2.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
174368400705.dkr.ecr.us-west-2.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
895741380 848.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-debugger -rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
156387875391.dkr.ecr.us-west-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingfa	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ce-tensorflow-inference:<tag>				
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.us-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
433757028032.dkr.ecr.us-west-2.amazo	1	inference, training		

Registry path	Version	Job types (image scope)		
naws.com/image-classification:<tag>				

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
266724342769.dkr.ecr.us-west-2.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-west-2.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.us-west-2.amazo	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ mxnet-inf erence:<tag>				
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ mxnet-tra ining:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ mxnet-inf erence:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ mxnet-tra ining:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ mxnet-inf erence:<tag>	1.7.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-inference-eia:<tag>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/mxnet-inference-eia: <i><tag></i>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet: <i><tag></i>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet-serving: <i><tag></i>	1.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet-serving-eia: <i><tag></i>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-mxnet:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
159807026194.dkr.ecr.us-west-2.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318 107.dkr.ecr.us-wes t-2.amazonaws.com/ ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
301217895009.dkr.e cr.us-west-2.amazo naws.com/image-cla ssification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-pytorch:<tag>				
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-tensorflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
301217895009.dkr.ecr.us-west-2.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='object-detection', region='us-west-2')
```

Registry path	Version	Job types (image scope)		
433757028032.dkr.ecr.us-west-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.us-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-2.amazonaws.com/ pytorch-training:<tag>				
763104351884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-	1.11.0	training	TRN	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-2.amazonaws.com/ pytorch-training-n euron:<tag>				

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
174872318107.dkr.ecr.us-west-2.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-torch-<tag>	1.6.0	training	CPU, GPU	py36
462105765813.dkr.ecr.us-	0.8.5	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-torch- <i><tag></i>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Package version	Job types (image scope)	
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	inference	
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	training	
246618743249.dkr.ecr.us-	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
west-2.amazonaws.com/sagemaker-scikit-learn:<tag>			
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
433757028032.dkr.ecr.us-west-2.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
433757028 032.dkr.ecr.us-west-2.amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
153931337802.dkr.ecr.us-west-2.amazo	3.0	processing		

Registry path	Version	Job types (image scope)		
naws.com/sagemaker -spark-processing: <tag>				
153931337802.dkr.ecr.us-west-2.amazonaws.com/sagemaker -spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	3.3	inference		
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.4	inference		
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.2	inference		

Registry path	Version	Job types (image scope)		
t-2.amazonaws.com/sagemaker-sparkml-serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.us-west-2.amazonaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow- inference:<tag>				
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- training:<tag>	2.11.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.us-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference- eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.us- west-2.amazo naws.com/ tensorflow- training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.us-west-2.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
520713654638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
301217895009.dkr.ecr.us-west-2.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-tensorflow:ray-0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.us-west-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
246618743249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	
246618743249.dkr.ecr.us-west-2.amazo	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
naws.com/ sagemaker- xgboost:<tag>			
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference
246618743 249.dkr.ecr.us- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
433757028 032.dkr.ecr.us-west-2.amazonaws.com/ xgboost:<tag>	1	0.72	inference
433757028 032.dkr.ecr.us-west-2.amazonaws.com/ xgboost:<tag>	1	0.72	training
246618743 249.dkr.ecr.us-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
246618743 249.dkr.ecr.us-west-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Africa (Cape Town) (af-south-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)

- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910680.dkr.ecr.af-	5.0.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
south-1.amazonaws.com/sagemaker-chainer:<tag>				
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
811711786498.dkr.ecr.af-south-1.amazonaws.com/	1.0	processing		

Registry path	Version	Job types (image scope)		
sagemaker-clarify-processing:<tag>				

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116-<tag>	0.20.0	inference		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
143210264188.dkr.ecr.af-south-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
143210264188.dkr.ecr.af-south-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
314341159256.dkr.ecr.af-south-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingf	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ace-tensorflow-inference:<tag>				
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
626614931356.dkr.ecr.af-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/image-cl assification:<tag>				

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
774647643 957.dkr.ecr.af-south-1.amazonaws.com/ sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/ sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris

```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/linear-learner:<tag>				

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
626614931356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
626614931356.dkr.ecr.af-south-1.amazonaws.com	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
/mxnet-training:<tag>				
626614931356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
626614931356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
626614931356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.4.1	training	CPU, GPU	py3
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-mxnet-s erving:<tag>	1.4.1	inference	CPU, GPU	py2
626614931 356.dkr.ecr.af- south-1.amaz onaws.com /mxnet-in ference:<tag>	1.4.1	inference	CPU, GPU	py3
626614931 356.dkr.ecr.af- south-1.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	CPU, GPU	py2, py3
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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
875698925 577.dkr.ecr.af-south-1.amazonaws.com/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
774647643957.dkr.ecr.af-south-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
774647643957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.13	inference	CPU, GPU	py3
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.12	inference	CPU, GPU	py3
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.8	inference	CPU, GPU	py3
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-pytorc h:<tag>				
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.6	inference	CPU, GPU	py3
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.5	inference	CPU, GPU	py3
774647643 957.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
774647643957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
774647643957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
774647643957.dkr.ecr.af-south-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
626614931356.dkr.ecr.af-south-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <i><tag></i>	2.0.0	training	CPU, GPU	py310
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <i><tag></i>	1.13.1	inference	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.13.1	training	CPU, GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference: <i><tag></i>	1.12.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	training	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	training	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	training	CPU, GPU	py3, py36
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com /pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449 433.dkr.ecr.af-sou	1	inference, training		

Registry path	Version	Job types (image scope)		
th-1.amazonaws.com /randomcu tforest:<tag>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference	
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training	
510948584 623.dkr.ecr.af- south-1.amaz onaws.com/	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
510948584623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='af-south-1')
```

Registry path	Version	Job types (image scope)
455444449433.dkr.ecr.af-south-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
455444449433.dkr.ecr.af-south-1.amazonaws.com/seq2seq: <i><tag></i>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.2	processing		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.1	processing		
309385258863.dkr.ecr.af-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.0	processing		

Registry path	Version	Job types (image scope)		
onaws.com/ sagemaker-spark-p rocessing:<tag>				
309385258863.dkr.e cr.af-south-1.amaz onaws.com/ sagemaker-spark-p rocessing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
510948584623.dkr.e cr.af-south-1.amaz onaws.com/ sagemaker-sparkml- serving:<tag>	3.3	inference		
510948584623.dkr.e cr.af-south-1.amaz onaws.com/ sagemaker-sparkml- serving:<tag>	2.4	inference		
510948584623.dkr.e cr.af-south-1.amaz	2.2	inference		

Registry path	Version	Job types (image scope)		
onaws.com/ sagemaker-sparkml- serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.12.1	inference	CPU, GPU	-
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.12.0	training	CPU, GPU	py310
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.0	training	CPU, GPU	py2, py3
626614931 356.dkr.ecr.af- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
626614931356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-scrip tmode:<tag>	1.13.1	training	CPU, GPU	py2
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-traini ng:<tag>	1.13.1	training	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-servi ng-eia:<tag>	1.13.0	eia	CPU	-
626614931 356.dkr.ecr.af-south-1.amazonaws.com/tensorflow-in ference:<tag>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.10.0	training	CPU, GPU	py2
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	inference	CPU, GPU	py2
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	training	CPU, GPU	py2
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.8.0	training	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.7.0	inference	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.7.0	training	CPU, GPU	py2
313743910 680.dkr.ecr.af-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.6.0	training	CPU, GPU	py2
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.5.0	inference	CPU, GPU	py2
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.5.0	training	CPU, GPU	py2
313743910 680.dkr.ecr.af- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-tensorflow: low:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.1 -<tag>	0.11.1	training	CPU, GPU	py3
313743910 680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:co ach0.11.0 -<tag>				
313743910 680.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11-<tag>	0.11	training	CPU, GPU	py3
313743910 680.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10.1 -<tag>	0.10.1	training	CPU, GPU	py3
313743910 680.dkr.ecr.af- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10-<tag>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='inferentia-tensorflow', region='af-south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
774647643 957.dkr.ecr.af-south-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
313743910 680.dkr.ecr.af-south-1.amazonaws.com/	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-tensorflow:ray0.6.5- <i><tag></i>				
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
313743910680.dkr.ecr.af-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='af-south-1', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
455444449 433.dkr.ecr.af-south-1.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
455444449 433.dkr.ecr.af-south-1.amazonaws.com/xgboost:<tag>	1	0.72	training
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
510948584 623.dkr.ecr.af-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Hong Kong) (ap-east-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)

- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
871362719292.dkr.e cr.ap-east-1.amazo	0.7.0	training		

Registry path	Version	Job types (image scope)		
naws.com/autogluon -training:<tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(
    framework='clarify',
    region='ap-east-1',
    version='1.0',
    image_scope='processing')

```

Registry path	Version	Job types (image scope)		
098760798382.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
707077482487.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
707077482487.dkr.ecr.ap-east-1.amazonaws.com/sagemaker	1.x	processing		

Registry path	Version	Job types (image scope)		
-data-wrangler-container:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
199566480951.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingfa	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ce-pytorch-inferen ce:<tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inferen ce:<tag>	4.17.0	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
871362719292.dkr.ecr.ap-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-neo- pytorch:<tag>	1.9	inference	inf	py3
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-neo- pytorch:<tag>	1.8	inference	inf	py3
110948597 952.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-neo- pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
naws.com/linear-le arner:<tag>				

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-tra ining:<tag>	1.9.0	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inf erence:<tag>	1.9.0	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet-training:<tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
871362719292.dkr.ecr.ap-east-1.amazonaws.com/mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
871362719292.dkr.ecr.ap-east-1.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
871362719292.dkr.ecr.ap-east-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-tra ining:<tag>	1.4.1	training	CPU, GPU	py3
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker -mxnet-se rving:<tag>	1.4.1	inference	CPU, GPU	py2
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inf erence:<tag>	1.4.1	inference	CPU, GPU	py3
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ mxnet-inf erence-ei a:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
001633400207.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification-neo',region='ap-east-1')
```

Registry path	Version	Job types (image scope)		
110948597952.dkr.ecr.ap-east-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.12	inference	CPU, GPU	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='ap-east-1')
```

Registry path	Version	Job types (image scope)		
110948597952.dkr.ecr.ap-east-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719292.dkr.ecr.ap-east-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
871362719292.dkr.ecr.ap-east-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference-graviton	CPU	py310
871362719292.dkr.ecr.ap-east-1.amazonaws.com/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ pytorch-t raining:<tag>				
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ pytorch-i nference:<tag>	1.13.1	inference	CPU, GPU	py39
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ pytorch-t raining:<tag>	1.13.1	training	CPU, GPU	py39
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ pytorch-i nference:<tag>	1.12.1	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ pytorch-i nference- graviton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ pytorch-t raining-n euron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap- east-1.amazo naws.com/ pytorch-trcomp- training:<tag>	1.13.1	training	GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn:<tag>	0.23-1	0.23.2	inference
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn:<tag>	0.23-1	0.23.2	training
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn:<tag>	0.20.0	0.20.0	inference
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-scikit-l earn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
286214385809.dkr.ecr.ap-east-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.2	processing		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.1	processing		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.0	processing		
732049463269.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
651117190 479.dkr.ecr.ap-eas t-1.amazonaws.com/ sagemaker-sparkml- serving:<tag>	3.3	inference		
651117190 479.dkr.ecr.ap-eas t-1.amazonaws.com/ sagemaker-sparkml- serving:<tag>	2.4	inference		
651117190 479.dkr.ecr.ap-eas t-1.amazonaws.com/ sagemaker-sparkml- serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazo naws.com/	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
871362719292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
871362719292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
871362719292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
871362719292.dkr.ecr.ap-east-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow-script-mode:<tag>	1.13.1	training	CPU, GPU	py2
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow-serving-eia:<tag>	1.13.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
871362719 292.dkr.ecr.ap-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.13.0	inference	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	inference	CPU, GPU	-
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.11.0	training	CPU, GPU	py2, py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow-eia:<tag>	1.10.0	eia	CPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker -tensorflow ow:<tag>	1.4.1	inference	CPU, GPU	py2
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker -tensorflow ow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
057415533634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
057415533634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
057415533634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
057415533634.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
110948597952.dkr.ecr.ap-east-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```


Registry path	Version	Job types (image scope)	Processor types	Python versions
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
057415533 634.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	training

Registry path	Version	Package version	Job types (image scope)
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training

Registry path	Version	Package version	Job types (image scope)
286214385 809.dkr.ecr.ap-east-1.amazonaws.com/ xgboost:<tag>	1	0.72	inference
286214385 809.dkr.ecr.ap-east-1.amazonaws.com/ xgboost:<tag>	1	0.72	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	inference
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	training
651117190 479.dkr.ecr.ap-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	inference

Registry path	Version	Package version	Job types (image scope)
651117190 479.dkr.ecr.ap- east-1.amazo naws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Hyderabad) (ap-south-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)

- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingf	4.17.0	inference		

Registry path	Version	Job types (image scope)		
ace-tensorflow-inference:<tag>				
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
772153158452.dkr.ecr.ap-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='image-classification',region='ap-south-2')
```

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/image-classification:<tag>	1	inference, training		

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='kmeans',region='ap-south-2')
```

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='knn', region='ap-south-2')
```

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	training	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-south-2')
```

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/ntm:<tag>	1	inference, training		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-south-2')
```

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
/pytorch- inference:<tag>				
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ pytorch-training: <tag>	1.12.0	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference:<tag>	1.11.0	inference	CPU, GPU	py38
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ pytorch-training: <tag>	1.11.0	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference:<tag>	1.10.2	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.8.0	training	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.7.1	training	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training: <tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference- eia:<tag>	1.5.1	eia	CPU	py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference:<tag>	1.5.0	inference	CPU, GPU	py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ pytorch-training: <tag>	1.5.0	training	CPU, GPU	py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference:<tag>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ pytorch-training: <tag>	1.4.0	training	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference- eia:<tag>	1.3.1	eia	CPU	py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com /pytorch- inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ pytorch-training: <tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com /pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/ randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
628508329040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
628508329040.dkr.ecr.ap-south-2.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
628508329040.dkr.ecr.ap-south-2.amazonaws.com/seq2seq: <tag>	1	inference, training		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
772153158452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
772153158452.dkr.ecr.ap-south-2.amaz	2.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com/ tensorflow- inference:<tag>				
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.10.1	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.10.1	training	CPU, GPU	py39
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.10.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow- inference- eia:<tag>	2.3.0	eia	CPU	-
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.3.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.3.0	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
772153158 452.dkr.ecr.ap-south-2.amazonaws.com/ tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='ap-south-2', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)	
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/	1.7-1	1.7.4	inference	

Registry path	Version	Package version	Job types (image scope)
onaws.com/ sagemaker- xgboost:<tag>			
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.7-1	1.7.4	training
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
628508329 040.dkr.ecr.ap- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/ xgboost:<tag>	1	0.72	training
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
628508329 040.dkr.ecr.ap-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Jakarta) (ap-southeast-3)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Clarify \(algorithm\)](#)
- [DJI DeepSpeed \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)

- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
southeast-3', image_scope='inference', version='0.4')
```

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/	0.6.2	inference		

Registry path	Version	Job types (image scope)		
autogluon-inference:<tag>				
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.3.2	training		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='blazingtext', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/blazingtext:<tag>	1	inference, training		

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-
southeast-3', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
705930551576.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
907027046896.dkr.ecr.ap-southeast-3.	0.21.0	inference		

Registry path	Version	Job types (image scope)		
amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>				
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/forecasting-deepar: <i><tag></i>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/factorization-machines: <i><tag></i>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.26.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/	4.26.0	inference		

Registry path	Version	Job types (image scope)		
huggingface-pytorch-inference:<tag>				
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.11.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.11.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.11.0	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.10.2	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.10.2	training		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.10.2	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.10.2	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/huggingface-tensorflow-training :<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/image-classification:<tag>	1	inference, training		

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-southeast-3')
```


Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/knn: <i><tag></i>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/linear-learner: <i><tag></i>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/mxnet- training:<tag>	1.9.0	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/mxnet- inference:<tag>	1.9.0	inference	CPU, GPU	py38
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/mxnet- training:<tag>	1.8.0	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/mxnet- inference:<tag>	1.8.0	inference	CPU, GPU	py37
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/mxnet- training:<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	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	training	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	training	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	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 (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
669540362728.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-model-monitor-analyze r:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/ntm:<tag>	1	inference, training		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.	1	inference, training		

Registry path	Version	Job types (image scope)		
amazonaws.com/pca: <tag>				

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
907027046 896.dkr.ecr.ap-southeast-3. amazonaws	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/pytorch-training:<tag>				
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-training:<tag>	1.13.1	training	CPU, GPU	py39
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- training:<tag>	1.9.1	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- inference:<tag>	1.9.0	inference	CPU, GPU	py38
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- training:<tag>	1.9.0	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- training:<tag>	1.6.0	training	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	inference	CPU, GPU	py3
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- training:<tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- inference:<tag>	1.4.0	inference	CPU, GPU	py3
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/pytorch- training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3. amazonaws.com/	1	inference, training		

Registry path	Version	Job types (image scope)		
randomcutfore st:<tag>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='sklearn',
    region='ap-southeast-3',
    version='0.23-1',
    image_scope='inference')

```

Registry path	Version	Package version	Job types (image scope)	
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference	
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training	
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)
951798379941.dkr.e cr.ap-southeast-3. amazonaws.com/ semantic-segm entation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-southeast-3')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='ap-southeast-3', version='3.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
732049463269.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
732049463269.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
732049463269.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		

Registry path	Version	Job types (image scope)		
732049463269.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sparkml-serving', region='ap-southeast-3', version='2.4')
```

Registry path	Version	Job types (image scope)		
951798379941.dkr.ecr.ap-southeast-3.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.12.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.12.0	training	CPU, GPU	py310
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.11.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.11.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
southeast-3. amazonaws .com/tens orflow-tr aining:<tag>				
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.10.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.10.1	training	CPU, GPU	py39
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.10.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.4.1	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.3.2	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.3.2	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.3.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.2.2	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.2.2	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.2.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.2.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.0.1	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.0.1	training	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference-e ia:<tag>	2.0.0	eia	CPU	-
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.0.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
907027046896.dkr.ecr.ap-southeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference-eia: <tag>	1.14.0	eia	CPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-inference: <tag>	1.14.0	inference	CPU, GPU	-
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.14.0	training	CPU, GPU	py2, py3
907027046 896.dkr.ecr.ap-southeast-3. amazonaws.com/tensorflow-training: <tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
907027046 896.dkr.ecr.ap- southeast-3. amazonaws .com/tens orflow-in ference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='ap-southeast-3', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)	
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.7-1	1.7.4	inference	
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.7-1	1.7.4	training	
951798379 941.dkr.ecr.ap-	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>			
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference
951798379 941.dkr.ecr.ap- southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference_graviton
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	inference
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	training
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	inference
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ xgboost:<tag>	1	0.72	inference
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ xgboost:<tag>	1	0.72	training
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-rgb oost:<tag>	0.90-2	0.90	training
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-rgb oost:<tag>	0.90-1	0.90	inference
951798379 941.dkr.ecr.ap-southeast-3. amazonaws.com/ sagemaker-rgb oost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Melbourne) (ap-southeast-4)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)

- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
southeast-4', image_scope='inference', version='0.4')
```

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/	0.6.1	inference		

Registry path	Version	Job types (image scope)		
autogluon-inference:<tag>				
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.4.2	training		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-training:<tag>	0.3.1	training		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/blazingtext:<tag>	1	inference, training		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.	1	inference, training		

Registry path	Version	Job types (image scope)		
amazonaws.com/ forecasting-d eepar:<tag>				

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.	4.26.0	inference		

Registry path	Version	Job types (image scope)		
amazonaws.com/ huggingface-pytorch- inference:<tag>				
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/ huggingface-tensorflow-inference:<tag>	4.26.0	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/ huggingface-pytorch-training:<tag>	4.17.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/ huggingface-tensorflow-training:<tag>	4.17.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/ huggingface-pytorch- inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.6.1	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.6.1	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.6.1	inference		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.5.0	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.5.0	training		

Registry path	Version	Job types (image scope)		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/image-classification:<tag>	1	inference, training		

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans',region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn',region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/knn: <i><tag></i>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/linear-learner: <i><tag></i>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	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	training	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	training	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/ntm:<tag>	1	inference, training		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
457447274 322.dkr.ecr.ap-southeast-4. amazonaws	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/pytorch-training:<tag>				
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/pytorch- inference-eia: <tag>	1.5.1	eia	CPU	py3
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/pytorch- inference:<tag>	1.5.0	inference	CPU, GPU	py3
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/pytorch- training:<tag>	1.5.0	training	CPU, GPU	py3
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/pytorch- inference:<tag>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/pytorch- trcomp-trainin g:<tag>	1.13.1	training	GPU	py39
457447274 322.dkr.ecr.ap- southeast-4. amazonaws .com/pytorch- trcomp-trainin g:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='randomcutforest',
    region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-southeast-4', version='0.23-1', image_scope='inference')
```

Registry path	Version	Package version	Job types (image scope)	
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference	
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training	
106583098589.dkr.ecr.ap-	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
southeast-4. amazonaws.com/ sagemaker-scikit-learn:<tag>			
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
106583098 589.dkr.ecr.ap- southeast-4. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-southeast-4')
```

Registry path	Version	Job types (image scope)		
106583098589.dkr.ecr.ap-southeast-4.amazonaws.com/seq2seq:<tag>	1	inference, training		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tens	2.12.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
orflow-training:<tag>				
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
457447274322.dkr.ecr.ap-southeast-4.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia:<tag>	2.0.0	eia	CPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	2.0.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.15.0	training	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
457447274 322.dkr.ecr.ap-southeast-4. amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='ap-southeast-4', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.7-1	1.7.4	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.7-1	1.7.4	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference_graviton
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ xgboost:<tag>	1	0.72	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
106583098 589.dkr.ecr.ap-southeast-4. amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Mumbai) (ap-south-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)

- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='blazingtext', region='ap-south-1')
```

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='clarify', region='ap-
south-1', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
452307495513.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
089933028263.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
089933028263.dkr.ecr.ap-south-1.amazonaws.com	1.x	processing		

Registry path	Version	Job types (image scope)		
/sagemaker-data-wrangler-container:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
904829902805.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/forecasting-deepar:<tag>				

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingf	4.26.0	training		

Registry path	Version	Job types (image scope)		
ace-pytorch-training:<tag>				
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.ap-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
763008648453.dkr.ecr.ap-south-1.amazonaws.com/	1.5.1	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-neo-mxnet:<tag>				

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='lda', region='ap-south-1')
```

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-in ference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-in ference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-mxnet-s erving:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-mxnet-e ia:<tag>	1.3.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
south-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0- <i><tag></i>				
520713654638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
126357580389.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763008648453.dkr.ecr.ap-south-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
763008648453.dkr.ecr.ap-south-1.amaz	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com/ sagemaker- inference-pytorc h:<tag>				
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.8	inference	CPU, GPU	py3
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.7	inference	CPU, GPU	py3
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorc h:<tag>	1.5	inference	CPU, GPU	py3
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-inference-pytorc h:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648 453.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-	2.9.2	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-tensor flow:<tag>				
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker- inference-tensor flow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763008648453.dkr.e cr.ap-south-1.amaz onaws.com/xgboost- neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/object2vec:<tag>	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/ pca:<tag>				

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-training: <i><tag></i>				
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /pytorch- inference: <i><tag></i>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ pytorch-training: <i><tag></i>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /pytorch- inference: <i><tag></i>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /pytorch- inference- graviton: <i><tag></i>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com /pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /pytorch- inference- eia:<tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /pytorch- inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com/ pytorch-training: <tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- south-1.amaz onaws.com /pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-pytorch: <i><tag></i>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-pytorch: <i><tag></i>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-pytorch: <i><tag></i>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-pytorch: <i><tag></i>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
991648021 394.dkr.ecr.ap-sou	1	inference, training		

Registry path	Version	Job types (image scope)		
th-1.amazonaws.com /randomcu tforest:<tag>				

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :ray-1.6.0- torch-<tag>	1.6.0	training	CPU, GPU	py36
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :ray-0.8.5- torch-<tag>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
720646828 776.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
991648021394.dkr.e cr.ap-south-1.amaz onaws.com/semantic -segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
991648021394.dkr.ecr.ap-south-1.amazonaws.com/seq2seq: <tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		

Registry path	Version	Job types (image scope)		
105495057255.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='ap-south-1', version='2.4')
```

Registry path	Version	Job types (image scope)		
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
720646828776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/	2.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
763104351884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap-south-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-scrip tmode:<tag>	1.12.0	training	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	inference	CPU, GPU	-
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow-scrip tmode:<tag>	1.11.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: <i><tag></i>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: <i><tag></i>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: <i><tag></i>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: <i><tag></i>	1.5.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- coach-contain er:coach-1.0.0- tf- <i><tag></i>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11.1 - <i><tag></i>	0.11.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11.0 - <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-rl-tensorflow:coach0.10.1 - <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763008648 453.dkr.ecr.ap-south-1.amazonaws.com /sagemake	2.5.2	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
r-neo-ten sorrowflow:<tag>				
763008648 453.dkr.ecr.ap- south-1.amaz onaws.com /sagemake r-neo-ten sorrowflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :ray-1.6.0- tf-<tag>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.ap- south-1.amaz	0.8.5	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com/ sagemaker-rl- ray-container :ray-0.8.5- tf- <i><tag></i>				
462105765 813.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- ray-container :ray-0.8.2- tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6- <i><tag></i>	0.6	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training

Registry path	Version	Package version	Job types (image scope)
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training

Registry path	Version	Package version	Job types (image scope)
991648021 394.dkr.ecr.ap-south-1.amazonaws.com/ xgboost:<tag>	1	0.72	inference
991648021 394.dkr.ecr.ap-south-1.amazonaws.com/ xgboost:<tag>	1	0.72	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	inference
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	training
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	inference

Registry path	Version	Package version	Job types (image scope)
720646828 776.dkr.ecr.ap-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Osaka) (ap-northeast-3)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)

- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='ap-
northeast-3', image_scope='inference', version='0.4')
```

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/	0.6.1	inference		

Registry path	Version	Job types (image scope)		
autogluon-inference:<tag>				
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.4.2	training		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-training:<tag>	0.3.1	training		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/blazingtext:<tag>	1	inference, training		

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='clarify', region='ap-northeast-3', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
912233562940.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
364406365360.dkr.ecr.ap-northeast-3.	0.20.0	inference		

Registry path	Version	Job types (image scope)		
amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>				
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
913387583493.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
913387583493.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-data-	1.x	processing		

Registry path	Version	Job types (image scope)		
wrangler-contain er:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
479947661362.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/	1	inference, training		

Registry path	Version	Job types (image scope)		
forecasting-d eeapar:<tag>				

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/	4.26.0	training		

Registry path	Version	Job types (image scope)		
huggingface-pytorch-training:<tag>				
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.6.1	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.6.1	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.6.1	inference		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.5.0	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.5.0	training		

Registry path	Version	Job types (image scope)		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-mxnet',region='ap-northeast-3',version='1.5.1',instance_type='ml.inf1.6xlarge')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/sage	1.5.1	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
maker-neo-mxnet:<tag>				

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='ap-northeast-3',
    version='1.9',
    py_version='py3'
)
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
925152966 179.dkr.ecr.ap-northeast-3. amazonaws	1.7	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-neo-pytorch:<tag>				

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
364406365360.dkr.ecr.ap-northeast-3.	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws .com/mxnet- inference:<tag>				
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- training:<tag>	1.8.0	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- inference:<tag>	1.8.0	inference	CPU, GPU	py37
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- training:<tag>	1.7.0	training	CPU, GPU	py3
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- inference:<tag>	1.7.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/mxnet-inference-eia:<tag>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- training:<tag>	1.4.1	training	CPU, GPU	py3
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxnet- inference:<tag>	1.4.1	inference	CPU, GPU	py3
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/mxne t-inference- eia:<tag>	1.4.1	eia	CPU	py2, py3
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-mxn et-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
990339680094.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-model-monitor-analyze r:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='image-classification-neo', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inf erence-mx net:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966 179.dkr.ecr.ap- northeast-3. amazonaws .com/sage maker-inf erence-py torch:<tag>	1.13	inference	CPU, GPU	py3
925152966 179.dkr.ecr.ap- northeast-3. amazonaws	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-pytorch:<tag>				
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966 179.dkr.ecr.ap-northeast-3. amazonaws	2.9.2	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-tennsorflow:<tag>				
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-inference-tennsorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
925152966179.dkr.ecr.ap-northeast-3.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/pca: <i><tag></i>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference: <i><tag></i>	2.0.0	inference	CPU, GPU	py310
364406365360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference-graviton: <i><tag></i>	2.0.0	inference _graviton	CPU	py310
364406365360.dkr.ecr.ap-	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
northeast-3. amazonaws .com/pytorch- training:<tag>				
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- training:<tag>	1.13.1	training	CPU, GPU	py39
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- inference-grav iton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- training:<tag>	1.3.1	training	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-trcomp-trainin g:<tag>	1.13.1	training	GPU	py39
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/pytorch-trcomp-trainin g:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='randomcutforest', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3. amazonaws.com/randomcutforest: st:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='ap-
northeast-3', version='0.23-1', image_scope='inference')
```

Registry path	Version	Package version	Job types (image scope)
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='semantic-segmentation', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='ap-northeast-3')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/seq2seq:<tag>	1	inference, training		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='ap-northeast-3', version='2.4')
```

Registry path	Version	Job types (image scope)		
867004704886.dkr.ecr.ap-northeast-3.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
northeast-3. amazonaws .com/tens orflow-tr aining:<tag>				
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.10.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tens orflow-tr aining:<tag>	2.10.1	training	CPU, GPU	py39
364406365 360.dkr.ecr.ap- northeast-3. amazonaws .com/tens orflow-in ference:<tag>	2.10.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	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	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference-eia:<tag>	2.0.0	eia	CPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	2.0.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	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	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.14.0	training	CPU, GPU	py2, py3
364406365 360.dkr.ecr.ap-northeast-3.amazonaws.com/tensorflow-training: <tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
364406365 360.dkr.ecr.ap-northeast-3. amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inferentia-tensorflow', region='ap-northeast-3', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
925152966 179.dkr.ecr.ap-northeast-3. amazonaws.com/sage	1.15.0	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
maker-neo -tensorfl ow:<tag>				

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='ap-northeast-3', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)	
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.7-1	1.7.4	inference	
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.7-1	1.7.4	training	
867004704 886.dkr.ecr.ap- northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference_graviton

Registry path	Version	Package version	Job types (image scope)
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference

Registry path	Version	Package version	Job types (image scope)
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ xgboost:<tag>	1	0.72	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ xgboost:<tag>	1	0.72	training
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	training

Registry path	Version	Package version	Job types (image scope)
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	inference
867004704 886.dkr.ecr.ap-northeast-3. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Seoul) (ap-northeast-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)

- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)

- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.6.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='blazingtext', region='ap-northeast-2')
```

Registry path	Version	Job types (image scope)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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.c5.4xla
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-cha iner:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-cha iner:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-cha iner:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
263625296855.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.ap-northeast-2.	0.21.0	inference		

Registry path	Version	Job types (image scope)		
amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>				
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='data-wrangler', region='ap-northeast-2')
```

Registry path	Version	Job types (image scope)		
131546521161.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-data-	2.x	processing		

Registry path	Version	Job types (image scope)		
wrangler-contain er:<tag>				
131546521161.dkr.e cr.ap-northeast-2. amazonaws.com/ sagemaker-data- wrangler-contain er:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
578805364391.dkr.e cr.ap-northeast-2. amazonaws.com/ sagemaker-deb ugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
204372634319.dkr.ecr.ap-northeast-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/	4.17.0	inference		

Registry path	Version	Job types (image scope)		
huggingface-pytorch-inference:<tag>				
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.6.1	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.6.1	inference		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.5.0	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification',region='ap-northeast-2')
```

Registry path	Version	Job types (image scope)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sage	1.5.1	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
maker-neo-mxnet:<tag>				

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='ap-northeast-2',
    version='1.9',
    py_version='py3')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-neo-pytorch:<tag>				

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
293181348795.dkr.ecr.ap-northeast-2.amazonaws.com/lda: <i><tag></i>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/linear-learner: <i><tag></i>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2.	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com/mxnet-training:<tag>				
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/mxne t-inference- eia:<tag>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-mxn et:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/mxnet- training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-mxnet- serving:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-mxn et:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-mxn et:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-mxn et:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-mxn et:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- mxnet:coa ch0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl- mxnet:coa ch0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
709848358524.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-model-monitor-analyze r:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-northeast-2')
```

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inf erence-py torch:<tag>	1.13	inference	CPU, GPU	py3
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inf erence-py torch:<tag>	1.12	inference	CPU, GPU	py3
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inf erence-py torch:<tag>	1.8	inference	CPU, GPU	py3
151534178 276.dkr.ecr.ap- northeast-2. amazonaws	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-pytorch:<tag>				
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inf erence-te nsorflow:<tag>	2.9.2	inference	CPU, GPU	py3
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-inf erence-te nsorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
151534178276.dkr.ecr.ap-northeast-2.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-northeast-2')
```

Registry path	Version	Job types (image scope)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.	1	inference, training		

Registry path	Version	Job types (image scope)		
amazonaws.com/object2vec:<tag>				

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.ecr.ap-northeast-2.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-northeast-2.	2.0.0	inference	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com/pytorch-inference:<tag>				
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/pytorch-training:<tag>	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch- inference-eia: <i><tag></i>	1.5.1	eia	CPU	py3
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch- inference: <i><tag></i>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch- training: <i><tag></i>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch- inference: <i><tag></i>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference-eia:<tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch- training-neuro n:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch-	1.13.1	training	GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
trcomp-trainin g:<tag>				
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/pytorch- trcomp-trainin g:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
835164637446.dkr.e cr.ap-northeast-2. amazonaws.com/ randomcutfore st:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='ray-pytorch', region='ap-
northeast-2', version='0.8.5', instance_type='ml.c5.4xlarge')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tor ch- <i><tag></i>	1.6.0	training	CPU, GPU	py36
462105765 813.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-rl-ray- container:ray- 0.8.5-tor ch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='ap-northeast-2')
```

Registry path	Version	Job types (image scope)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
306986355934.dkr.ecr.ap-northeast-2.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
860869212795.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
860869212795.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
860869212795.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
860869212795.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/tensorflow-inference:<tag>				
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-tensorflow-scripemode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-2.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-ten sorflow-serving- eia:<tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap- northeast-2. amazonaws .com/tens orflow-in ference:<tag>	1.13.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-ten sorflow-serving- eia:<tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-ten sorflow-s erving:<tag>	1.12.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-ten sorflow-s criptmode :<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-ten sorflow-serving- eia:<tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-ten sorflow-s erving:<tag>	1.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-tensorflow-scripemode: <i><tag></i>	1.11.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-tensorflow-eia: <i><tag></i>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-tensorflow: <i><tag></i>	1.10.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-tensorflow: <i><tag></i>	1.10.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf- <i><tag></i>	1.0.0	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.0- <i><tag></i>				
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-neo -tensorfl ow:<tag>	2.5.2	inference	inf	py3
151534178 276.dkr.ecr.ap- northeast-2. amazonaws .com/sage maker-neo -tensorfl ow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflo	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
w:ray0.6.5- <i><tag></i>				
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/sagemaker-xgb oost: <i><tag></i>	1.7-1	1.7.4	inference	
366743142698.dkr.ecr.ap-northeast-2.amazonaws.com/	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
sagemaker-xgb oost:<tag>			
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton
366743142 698.dkr.ecr.ap- northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference

Registry path	Version	Package version	Job types (image scope)
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference_graviton
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
306986355 934.dkr.ecr.ap-northeast-2. amazonaws.com/ xgboost:<tag>	1	0.72	inference
306986355 934.dkr.ecr.ap-northeast-2. amazonaws.com/ xgboost:<tag>	1	0.72	training

Registry path	Version	Package version	Job types (image scope)
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	training
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	inference
366743142 698.dkr.ecr.ap-northeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Singapore) (ap-southeast-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)

- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/	0.7.0	training		

Registry path	Version	Job types (image scope)		
autogluon-training:<tag>				
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-southeast-1.	4.1.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com/sagemaker-chainer:<tag>				
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
834264404009.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <i><tag></i>	0.22.1	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>	0.21.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
119527597002.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-data-wrangler-container:<tag>	2.x	processing		
119527597002.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-data-wrangler-container:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
972752614525.dkr.ecr.ap-southeast-1.	latest	debugger		

Registry path	Version	Job types (image scope)		
amazonaws.com/ sagemaker-deb ugger-rules:<tag>				

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/ forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.	1	inference, training		

Registry path	Version	Job types (image scope)		
amazonaws.com/factorization-machines :<tag>				

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.12.3	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.12.3	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.12.3	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.11.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.10.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(
    framework='inferentia-mxnet',
    region='ap-southeast-1',
    version='1.5.1',
    instance_type='ml.inf1.6xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='ap-southeast-1',
    version='1.9',
    py_version='py3')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816 169.dkr.ecr.ap-southeast-1. amazonaws	1.9	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-neo-pytorch:<tag>				
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/knn: <i><tag></i>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/lda: <i><tag></i>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351884.dkr.ecr.ap-southeast-1.	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws .com/mxnet- training:<tag>				
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/mxnet- inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/mxnet- training:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/mxnet- inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/mxne t-inference- eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.3.0	inference	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-mxn et:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <i><tag></i>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-mxnet: <i><tag></i>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet:coa ch0.11.0- <i><tag></i>				
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl- mxnet:coa ch0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
245545462676.dkr.e cr.ap-southeast-1. amazonaws.com/ sagemaker-model- monitor-analyze r: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-pytorch:<tag>				
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
324986816 169.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816 169.dkr.ecr.ap-southeast-1. amazonaws	2.9.2	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-tennsorflow:<tag>				
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-inference-tennsorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='ap-southeast-1')
```

Registry path	Version	Job types (image scope)		
324986816169.dkr.ecr.ap-southeast-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/pca: <i><tag></i>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/pytorch-inference: <i><tag></i>	2.0.0	inference	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/pytorch-inference-graviton: <i><tag></i>	2.0.0	inference _graviton	CPU	py310
763104351884.dkr.ecr.ap-	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
southeast-1. amazonaws .com/pytorch- training:<tag>				
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/pytorch- training:<tag>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/pytorch- inference-grav iton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/pytorch- training:<tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- southeast-1. amazonaws .com/pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-training-neuro n:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-trcomp-trainin g:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/pytorch-	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
trcomp-trainin g:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.ap-	1.6.0	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
southeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tor ch- <i><tag></i>				
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 0.8.5-tor ch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Package version	Job types (image scope)	
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='ap-southeast-1')
```

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
475088953585.dkr.ecr.ap-southeast-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
759080221371.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/tensorflow-inference:<tag>				
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-southeast-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-scripemode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-1. amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.12.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-scriptmode: <i><tag></i>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-serving-eia: <i><tag></i>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-tensorflow-serving: <i><tag></i>	1.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-ten sorflow-s criptmode :<tag>	1.11.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-ten sorflow-e ia:<tag>	1.10.0	eia	CPU	py2
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-ten sorflow:<tag>	1.10.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-ten sorflow:<tag>	1.10.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf- <i><tag></i>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-tensorflow:coach0.11.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-1. amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.0- <i><tag></i>				
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
324986816 169.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-neo -tensorfl ow:<tag>	2.5.2	inference	inf	py3
324986816 169.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-neo -tensorfl ow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.ap- southeast-1. amazonaws .com/sage maker-rl- tensorflow	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
w:ray0.6.5- <i><tag></i>				
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
121021644041.dkr.ecr.ap-southeast-1.amazonaws.com/	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
sagemaker-xgb oost:<tag>			
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton
121021644 041.dkr.ecr.ap- southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference

Registry path	Version	Package version	Job types (image scope)
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	training
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference_graviton
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	inference
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	training
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
475088953 585.dkr.ecr.ap-southeast-1. amazonaws.com/ xgboost:<tag>	1	0.72	inference
475088953 585.dkr.ecr.ap-southeast-1. amazonaws.com/ xgboost:<tag>	1	0.72	training

Registry path	Version	Package version	Job types (image scope)
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	inference
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	training
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	inference
121021644 041.dkr.ecr.ap-southeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Sydney) (ap-southeast-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)

- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/	0.7.0	training		

Registry path	Version	Job types (image scope)		
autogluon-training:<tag>				
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-southeast-2.	4.1.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com/sagemaker-chainer:<tag>				
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
007051062584.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <i><tag></i>	0.22.1	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>	0.21.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
422173101802.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-data-wrangler-container:<tag>	2.x	processing		
422173101802.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-data-wrangler-container:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
184798709955.dkr.ecr.ap-southeast-2.	latest	debugger		

Registry path	Version	Job types (image scope)		
amazonaws.com/ sagemaker-deb ugger-rules:<tag>				

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='forecasting-deepar', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
514117268639.dkr.ecr.ap-southeast-2.amazonaws.com/ forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='factorization-machines', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.	1	inference, training		

Registry path	Version	Job types (image scope)		
amazonaws.com/factorization-machines :<tag>				

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.12.3	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.12.3	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.12.3	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.11.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.10.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(
    framework='inferentia-mxnet',
    region='ap-southeast-2',
    version='1.5.1',
    instance_type='ml.inf1.6xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='ap-southeast-2',
    version='1.9',
    py_version='py3')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap-southeast-2. amazonaws	1.9	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-neo-pytorch:<tag>				
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/knn: <i><tag></i>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
297031611018.dkr.ecr.ap-southeast-2.amazonaws.com/lda: <i><tag></i>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351884.dkr.ecr.ap-southeast-2.	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws .com/mxnet- training:<tag>				
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/mxnet- inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/mxnet- training:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/mxnet- inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/mxne t-inference- eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.3.0	inference	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-mxn et:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxn et:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <i><tag></i>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-mxnet: <i><tag></i>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet:coa ch0.11.0- <i><tag></i>				
520713654 638.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-rl- mxnet:coa ch0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='model-monitor', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
563025443158.dkr.e cr.ap-southeast-2. amazonaws.com/ sagemaker-model- monitor-analyze r: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-inference-mx net:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
355873309 152.dkr.ecr.ap-southeast-2. amazonaws	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-pytorch:<tag>				
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
355873309 152.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap-southeast-2. amazonaws	2.9.2	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-tennsorflow:<tag>				
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-inference-tennsorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
355873309152.dkr.ecr.ap-southeast-2.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/pca: <i><tag></i>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/pytorch-inference: <i><tag></i>	2.0.0	inference	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/pytorch-inference-graviton: <i><tag></i>	2.0.0	inference _graviton	CPU	py310
763104351884.dkr.ecr.ap-	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
southeast-2. amazonaws .com/pytorch- training:<tag>				
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/pytorch- training:<tag>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/pytorch- inference-grav iton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/pytorch- training:<tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap- southeast-2. amazonaws .com/pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-training-neuro n:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-trcomp-trainin g:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/pytorch-	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
trcomp-trainin g:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
712309505854.dkr.ecr.ap-southeast-2.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.ap-	1.6.0	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
southeast-2. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tor ch- <i><tag></i>				
462105765 813.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-rl-ray- container:ray- 0.8.5-tor ch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sklearn',region='ap-
southeast-2',version='0.23-1',image_scope='inference')
```

Registry path	Version	Package version	Job types (image scope)	
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='ap-southeast-2')
```

Registry path	Version	Job types (image scope)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
544295431143.dkr.ecr.ap-southeast-2.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
440695851116.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/tensorflow-inference:<tag>				
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-scripemode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap-southeast-2. amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.12.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-scriptmode: <i><tag></i>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-serving-eia: <i><tag></i>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-tensorflow-serving: <i><tag></i>	1.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow-scrip tmode: <tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow: <tag>	1.10.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-ten sorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-ten sorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-ten sorflow:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-ten sorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf- <i><tag></i>	1.0.0	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.0- <i><tag></i>				
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
355873309 152.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-neo -tensorfl ow:<tag>	2.5.2	inference	inf	py3
355873309 152.dkr.ecr.ap- southeast-2. amazonaws .com/sage maker-neo -tensorfl ow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.ap-southeast-2. amazonaws.com/sagemaker-rl-tensorflo	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
w:ray0.6.5- <i><tag></i>				
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
783357654285.dkr.ecr.ap-southeast-2.amazonaws.com/	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
sagemaker-xgb oost:<tag>			
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton
783357654 285.dkr.ecr.ap- southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference

Registry path	Version	Package version	Job types (image scope)
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-rgb oost:<tag>	1.3-1	1.3.3	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-rgb oost:<tag>	1.3-1	1.3.3	inference_graviton
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-rgb oost:<tag>	1.2-2	1.2.0	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-rgb oost:<tag>	1.2-2	1.2.0	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-rgb oost:<tag>	1.2-1	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
544295431 143.dkr.ecr.ap-southeast-2. amazonaws.com/ xgboost:<tag>	1	0.72	inference
544295431 143.dkr.ecr.ap-southeast-2. amazonaws.com/ xgboost:<tag>	1	0.72	training

Registry path	Version	Package version	Job types (image scope)
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	training
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	inference
783357654 285.dkr.ecr.ap-southeast-2. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Asia Pacific (Tokyo) (ap-northeast-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)

- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/	0.7.0	training		

Registry path	Version	Job types (image scope)		
autogluon-training:<tag>				
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
501404015308.dkr.ecr.ap-northeast-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654638.dkr.ecr.ap-northeast-1.	4.1.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com/sagemaker-chainer:<tag>				
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
377024640650.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.


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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118- <i><tag></i>	0.22.1	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117- <i><tag></i>	0.21.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
649008135260.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-data-wrangler-container:<tag>	2.x	processing		
649008135260.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-data-wrangler-container:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
430734990657.dkr.ecr.ap-northeast-1.	latest	debugger		

Registry path	Version	Job types (image scope)		
amazonaws.com/ sagemaker-deb ugger-rules:<tag>				

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='forecasting-deepar', region='ap-northeast-1')
```

Registry path	Version	Job types (image scope)		
633353088612.dkr.e cr.ap-northeast-1. amazonaws.com/ forecasting-d eepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='factorization-machines', region='ap-northeast-1')
```

Registry path	Version	Job types (image scope)		
351501993468.dkr.e cr.ap-northeast-1.	1	inference, training		

Registry path	Version	Job types (image scope)		
amazonaws.com/factorization-machines :<tag>				

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.12.3	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.12.3	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.12.3	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.11.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.10.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
501404015308.dkr.ecr.ap-northeast-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(
    framework='inferentia-mxnet',
    region='ap-northeast-1',
    version='1.5.1',
    instance_type='ml.inf1.6xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='ap-northeast-1',
    version='1.9',
    py_version='py3')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com	1.9	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-neo-pytorch:<tag>				
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/knn: <i><tag></i>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
258307448986.dkr.ecr.ap-northeast-1.amazonaws.com/lda: <i><tag></i>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351884.dkr.ecr.ap-northeast-1.	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws .com/mxnet- training:<tag>				
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/mxnet- inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/mxnet- training:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/mxnet- inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/mxne t-inference- eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.3.0	inference	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-mxn et:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxn et:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet: <i><tag></i>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-mxnet: <i><tag></i>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
)
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet:coa ch0.11.0- <i><tag></i>				
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- mxnet:coa ch0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
574779866223.dkr.e cr.ap-northeast-1. amazonaws.com/ sagemaker-model- monitor-analyze r: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720 454.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-inf erence-mx net:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720 454.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-inf erence-py torch:<tag>	1.13	inference	CPU, GPU	py3
941853720 454.dkr.ecr.ap- northeast-1. amazonaws	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-pytorch:<tag>				
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720 454.dkr.ecr.ap-northeast-1. amazonaws	2.9.2	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-inference-tennsorflow:<tag>				
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-inference-tennsorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='ap-northeast-1')
```

Registry path	Version	Job types (image scope)		
941853720454.dkr.ecr.ap-northeast-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
501404015308.dkr.ecr.ap-northeast-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1.amazonaws.com/pca: <i><tag></i>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/pytorch-inference: <i><tag></i>	2.0.0	inference	CPU, GPU	py310
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/pytorch-inference-graviton: <i><tag></i>	2.0.0	inference _graviton	CPU	py310
763104351884.dkr.ecr.ap-	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
northeast-1. amazonaws .com/pytorch- training:<tag>				
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/pytorch- training:<tag>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap- northeast-1. amazonaws .com/pytorch- inference-grav iton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.6.0	training	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	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference-eia:<tag>	1.3.1	eia	CPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-pytorch: <i><tag></i>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-training-neuron: <i><tag></i>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-trcomp-trainin g:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/pytorch-trcomp-trainin g:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
351501993468.dkr.ecr.ap-northeast-1. amazonaws.com/	1	inference, training		

Registry path	Version	Job types (image scope)		
randomcutfore st:<tag>				

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 1.6.0-tor ch-<tag>	1.6.0	training	CPU, GPU	py36
462105765 813.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl-ray- container:ray- 0.8.5-tor ch-<tag>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
354813040 037.dkr.ecr.ap- northeast-1. amazonaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
501404015308.dkr.e cr.ap-northeast-1. amazonaws.com/ semantic-segm entation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
501404015308.dkr.e cr.ap-northeast-1. amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
411782140378.dkr.e cr.ap-northeast-1. amazonaws.com/ sagemaker-spark- processing:<tag>	3.2	processing		
411782140378.dkr.e cr.ap-northeast-1. amazonaws.com/ sagemaker-spark- processing:<tag>	3.1	processing		
411782140378.dkr.e cr.ap-northeast-1. amazonaws.com/ sagemaker-spark- processing:<tag>	3.0	processing		

Registry path	Version	Job types (image scope)		
411782140378.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1.	2.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com/tensorflow-inference:<tag>				
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351884.dkr.ecr.ap-northeast-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-graviton: <i><tag></i>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <i><tag></i>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <i><tag></i>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <i><tag></i>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-eia:<tag>	2.0.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-tensorflow-scripemode: <i><tag></i>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-training: <i><tag></i>	1.13.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-tensorflow-serving-eia: <i><tag></i>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.ap-northeast-1. amazonaws.com/tensorflow-inference: <i><tag></i>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-ten sorflow-serving- eia:<tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-ten sorflow-s erving:<tag>	1.12.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-ten sorflow-s criptmode :<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-ten sorflow-serving- eia:<tag>	1.11.0	eia	CPU	-
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-ten sorflow-s erving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-ten sorflow-s criptmode :<tag>	1.11.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.5.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-ten sorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl-coach- container:co ach-1.0.0- tf- <i><tag></i>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflow w:coach0. 11.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflow w:coach0. 11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws	0.11	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>				
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
941853720 454.dkr.ecr.ap-northeast-1. amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ap-northeast-1. amazonaws	1.6.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>				
462105765813.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765813.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654638.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflow w:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflow w:ray0.5. 3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.ap- northeast-1. amazonaws .com/sage maker-rl- tensorflow w:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='vw',region='ap-
northeast-1',version='8.7.0',image_scope='training')
```

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
354813040037.dkr.ecr.ap-northeast-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	training
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.5-1	1.5.2	inference_graviton
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.3-1	1.3.3	inference_graviton
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	inference
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-2	1.2.0	training
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	inference
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	inference
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	1.0-1	1.0.0	training
501404015 308.dkr.ecr.ap-northeast-1. amazonaws.com/ xgboost:<tag>	1	0.72	inference
501404015 308.dkr.ecr.ap-northeast-1. amazonaws.com/ xgboost:<tag>	1	0.72	training
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-2	0.90	training
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	inference
354813040 037.dkr.ecr.ap-northeast-1. amazonaws.com/ sagemaker-xgb oost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Canada (Central) (ca-central-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)

- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-chainer: <i><tag></i>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-chainer: <i><tag></i>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-chainer: <i><tag></i>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
675030665977.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.8.3-cu117-<tag>	0.20.0	inference		

Registry path	Version	Job types (image scope)		
azonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>				
763104351884.dkr.ecr.ca-central-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
557239378090.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
557239378090.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-data-	1.x	processing		

Registry path	Version	Job types (image scope)		
wrangler-container :<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
519511493484.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	inference		

Registry path	Version	Job types (image scope)		
gface-pytorch-inference:<tag>				
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.ca-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896 020.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-neo- pytorch:<tag>	1.9	inference	inf	py3
464438896 020.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-neo- pytorch:<tag>	1.8	inference	inf	py3
464438896 020.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker-neo- pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
azonaws.com/ lda:<tag>				

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ca-central-1.amazonaws.com	1.9.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
azonaws.com/ mxnet-training: <i><tag></i>				
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-inference : <i><tag></i>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-training: <i><tag></i>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-inference : <i><tag></i>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ mxnet-training: <i><tag></i>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-inference :<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-inference -eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-training: <tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-inference :<tag>	1.6.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-inference -eia:<tag>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-training: <tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-inference :<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ mxnet-inference -eia:<tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-mxnet:coach 0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-mxnet:coach 0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
536280801234.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='image-classification-neo', region='ca-central-1')
```

Registry path	Version	Job types (image scope)		
464438896020.dkr.ecr.ca-central-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-pytorch:<tag>				
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
464438896020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896 020.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- inference-pyto rch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896 020.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker- inference-tens orflow:<tag>	2.9.2	inference	CPU, GPU	py3
464438896 020.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-tens orflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
464438896020.dkr.e cr.ca-central-1.am azonaws.com/xgboos t-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.e cr.ca-central-1.am azonaws.com/object- detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inference: <i><tag></i>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.ca-central-1.am amazonaws.com/ pytorch-inference-graviton: <i><tag></i>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.ca-central-1.am amazonaws.com/ pytorch-training: <i><tag></i>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.ca-central-1.am amazonaws.com/ pytorch-inference: <i><tag></i>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.ca-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
central-1.am azonaws.com/ pytorch-trainin g:<tag>				
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ca- central-1.am azonaws.c om/pytorch- inference-gravit on:<tag>	1.12.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca- central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.5.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-training: <i><tag></i>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-inference: <i><tag></i>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-training: <i><tag></i>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytorch: <i><tag></i>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.am azonaws.com/ sagemaker-pytorch: <i><tag></i>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trainin g-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ pytorch-trcomp- training:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-trcomp-training:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.ca-	1.6.0	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-1.6.0- torch- <i><tag></i>				
462105765 813.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-0.8.5- torch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Package version	Job types (image scope)	
341280168 497.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker-scikit- learn: <i><tag></i>	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference

Registry path	Version	Package version	Job types (image scope)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
469771592824.dkr.ecr.ca-central-1.amazonaws.com/	1	inference, training

Registry path	Version	Job types (image scope)		
semantic-segmentation:<tag>				

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
469771592824.dkr.ecr.ca-central-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
446299261295.dkr.ecr.ca-central-1.amazonaws.com/	3.2	processing		

Registry path	Version	Job types (image scope)		
sagemaker-spark-processing:<tag>				
446299261295.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
446299261295.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
446299261295.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='ca-central-1', version='2.4')
```

Registry path	Version	Job types (image scope)		
341280168497.dkr.ecr.ca-central-1.amazonaws.com/	3.3	inference		

Registry path	Version	Job types (image scope)		
sagemaker-sparkml-serving:<tag>				
341280168497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
341280168497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.1.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	2.0.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	1.15.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-infe rence:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.ca-central-1.am azonaws.com/ tensorflow-trai ning:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.ca-central-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.ca- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
rl-tensorflow: coach0.11 .1- <i><tag></i>				
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: coach0.11 .0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: coach0.11 - <i><tag></i>	0.11	training	CPU, GPU	py3
520713654 638.dkr.ecr.ca- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: coach0.10 .1- <i><tag></i>	0.10.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10 -<tag>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
464438896 020.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-	1.15.0	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
neo-tensorflow :<tag>				

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-1.6.0- tf-<tag>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-0.8.5- tf-<tag>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.ca-	0.8.2	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-0.8.2- tf- <i><tag></i>				
520713654 638.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3
520713654 638.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.ca- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.e cr.ca-central-1.am azonaws.com/ sagemaker-rl-vw- container:vw-8.7. 0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
469771592 824.dkr.ecr.ca-central-1.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
469771592 824.dkr.ecr.ca-central-1.amazonaws.com/xgboost:<tag>	1	0.72	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
341280168 497.dkr.ecr.ca-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for China (Beijing) (cn-north-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)

- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
727897471807.dkr.e cr.cn-north-1.amaz	0.7.0	inference		

Registry path	Version	Job types (image scope)		
onaws.com.cn/autogluon-inference:<tag>				
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.6.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.6.1	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.5.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.4.3	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.4.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.3.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
122526803553.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
727897471807.dkr.ecr.cn-north-1.amaz	0.20.0	inference		

Registry path	Version	Job types (image scope)		
onaws.com.cn/djl-inference:0.20.0-depspeed0.7.5-cu116- <i><tag></i>				
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/djl-inference:0.19.0-depspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
245909111842.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
245909111842.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
618459771430.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='cn-north-1')
```

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/factorization-machines: <i><tag></i>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training: <i><tag></i>	4.26.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference: <i><tag></i>	4.26.0	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggi	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ngface-tensorflow-inference:<tag>				
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.17.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.17.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.17.0	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.12.3	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.12.3	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.11.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.11.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.10.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.6.1	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.5.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.5.0	training		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amaz	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com.cn/image -classification:<tag>				

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inference-pytorch',region='cn-north-1',version='1.9',py_version='py3')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/linear-learner:<tag>	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com.cn/linear-learner:<tag>				

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet-training :<tag>				
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inferenc e:<tag>	1.8.0	inference	CPU, GPU	py37
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-training :<tag>	1.7.0	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inferenc e:<tag>	1.7.0	inference	CPU, GPU	py3
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inferenc e-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-training: <i><tag></i>	1.6.0	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference: <i><tag></i>	1.6.0	inference	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-inference-eia: <i><tag></i>	1.5.1	eia	CPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-mxnet: <i><tag></i>	1.4.1	training	CPU, GPU	py2
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/mxnet-training: <i><tag></i>	1.4.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet-serving :<tag>	1.4.1	inference	CPU, GPU	py2
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inferenc e:<tag>	1.4.1	inference	CPU, GPU	py3
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ mxnet-inferenc e-eia:<tag>	1.4.1	eia	CPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet-serving :<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com .cn/sagem aker-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	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-mxnet:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-mxnet:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
453000072557.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- inference-pyt orch:<tag>	1.13	inference	CPU, GPU	py3
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- inference-pyt orch:<tag>	1.12	inference	CPU, GPU	py3
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- inference-pyt orch:<tag>	1.8	inference	CPU, GPU	py3
472730292 857.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- inference-pyt orch:<tag>	1.7	inference	CPU, GPU	py3
472730292 857.dkr.ecr.cn-	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
north-1.amazonaws.com.cn/sagemaker-inference-pytorch:<tag>				
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-ten sorflow:<tag>	2.9.2	inference	CPU, GPU	py3
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-inference-ten sorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
727897471807.dkr.ecr.cn-north-1.amaz	1.13.1	inference	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com.cn/ pytorch-inference:<tag>				
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-training:<tag>	1.13.1	training	CPU, GPU	py39
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com .cn/pytorch- inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-traini ng:<tag>	1.8.0	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-infere nce:<tag>	1.7.1	inference	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-traini ng:<tag>	1.7.1	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-infere nce:<tag>	1.6.0	inference	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ pytorch-traini ng:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference-eia:<tag>	1.3.1	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch:<tag>	1.1.0	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch:<tag>	1.0.0	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-pyto rch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/pytorch-training-neuron: <i><tag></i>	1.11.0	training	TRN	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/randomcutforest: <i><tag></i>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
390948362332.dkr.e cr.cn-north-1.amaz onaws.com.cn/ semantic-segme ntation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
390948362332.dkr.ecr.cn-north-1.amazonaws.com.cn/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	3.2	processing		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	3.1	processing		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	3.0	processing		

Registry path	Version	Job types (image scope)		
671472414489.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-sparkml-serving:<tag>	3.3	inference		
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-sparkml-serving:<tag>	2.4	inference		
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-training:<tag>				
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
727897471807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow- inference-ei a:<tag>	2.3.0	eia	CPU	-
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-inf erence:<tag>	2.3.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-tra ining:<tag>	2.3.0	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-inf erence:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-tra ining:<tag>	2.2.2	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-inf erence:<tag>	2.2.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-tra ining:<tag>	2.2.1	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-inf erence:<tag>	2.2.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-tra ining:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-tra ining:<tag>	2.0.1	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow- inference-ei a:<tag>	2.0.0	eia	CPU	-
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-inf erence:<tag>	2.0.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- north-1.amaz onaws.com.cn/ tensorflow-tra ining:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.15.0	training	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-serving-eia:<tag>	1.13.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-north-1.amazonaws.com.cn/tensorflow-inference:<tag>	1.13.0	inference	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	inference	CPU, GPU	-
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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- tensorflow-se rving:<tag>	1.11.0	inference	CPU, GPU	-
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- tensorflow-sc riptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- tensorflow-ei a:<tag>	1.10.0	eia	CPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.10.0	inference	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.10.0	training	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.9.0	inference	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.9.0	training	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.8.0	training	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.7.0	inference	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.7.0	training	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.6.0	inference	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.6.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.5.0	inference	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.5.0	training	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.4.1	inference	CPU, GPU	py2
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-tens orflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-rl-tensorflow:coach0.1 1.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-rl-tensorflow:coach0.1 1.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/ sagemaker-rl-tensorflow:coach0.1 1- <i><tag></i>	0.11	training	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/	0.10.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-tensorflow:coach0.1 0.1- <i><tag></i>				
422961961927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:coach0.1 0- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-tensorflow: <i><tag></i>	2.5.2	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
472730292 857.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-neo-tensorflow: <i><tag></i>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-rl-tensorflow:ray0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3
422961961 927.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-	0.6	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
rl-tensorflow :ray0.6- <i><tag></i>				
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- rl-tensorflow :ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
422961961 927.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker- rl-tensorflow :ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='cn-north-1', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)	
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/	1.7-1	1.7.4	inference	

Registry path	Version	Package version	Job types (image scope)
sagemaker-xgboost: <i><tag></i>			
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	inference
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	training
450853457545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost:<tag>	1.3-1	1.3.3	inference
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost:<tag>	1.3-1	1.3.3	training
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost:<tag>	1.3-1	1.3.3	inference_graviton
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost:<tag>	1.2-2	1.2.0	inference
450853457 545.dkr.ecr.cn- north-1.amaz onaws.com.cn/ sagemaker-xgbo ost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
390948362 332.dkr.ecr.cn-north-1.amazonaws.com.cn/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
390948362 332.dkr.ecr.cn-north-1.amazonaws.com.cn/xgboost:<tag>	1	0.72	training
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	0.90-2	0.90	training
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
450853457 545.dkr.ecr.cn-north-1.amazonaws.com.cn/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for China (Ningxia) (cn-northwest-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)

- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/	0.7.0	inference		

Registry path	Version	Job types (image scope)		
autogluon-inference :<tag>				
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference :<tag>	0.6.2	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference :<tag>	0.6.1	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference :<tag>	0.5.2	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference :<tag>	0.4.3	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference :<tag>	0.4.2	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference: <i><tag></i>	0.4.0	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference: <i><tag></i>	0.3.2	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/autogluon-inference: <i><tag></i>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='blazingtext', region='cn-northwest-1')
```

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/blazingtext: <i><tag></i>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
122578899357.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
727897471807.dkr.ecr.cn-northwest-1.	0.21.0	inference		

Registry path	Version	Job types (image scope)		
amazonaws.com.cn/ djl-inference:0.21. 0-deepspeed0.8.3-c u117- <i><tag></i>				
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ djl-inference:0.20. 0-deepspeed0.7.5-c u116- <i><tag></i>	0.20.0	inference		
727897471807.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ djl-inference:0.19. 0-deepspeed0.7.3-c u113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249157047649.dkr.e cr.cn-northwest-1. amazonaws.com.cn/s agemaker-data-wran gler-container: <i><tag></i>	2.x	processing		

Registry path	Version	Job types (image scope)		
249157047649.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-data-wrangler-container:<tag>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
658757709296.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/forecasting-deepar: <tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.26.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.26.0	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.17.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.17.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/h	4.17.0	inference		

Registry path	Version	Job types (image scope)		
huggingface-pytorch-inference:<tag>				
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.12.3	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.12.3	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.12.3	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.11.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.11.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.11.0	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.10.2	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.10.2	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.10.2	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.6.1	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-inference:<tag>	4.6.1	inference		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.5.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.5.0	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-pytorch-training:<tag>	4.4.2	training		
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/pinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='cn-northwest-1',
    version='1.9',
    py_version='py3')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/s	1.9	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
agemaker-neo-pytorch:<tag>				
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
727897471 807.dkr.ecr.cn-northwest-1.	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com.cn/mxnet-training:<tag>				
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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/s agemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/mxnet- training:<tag>	1.4.1	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet-ser- ving:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/mxnet- inference:<tag>	1.4.1	inference	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/s agemaker- mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet-ser- ving:<tag>	1.4.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet-eia :<tag>	1.3.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- rl-mxnet: coach0.11 .0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- rl-mxnet: coach0.11 - <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
453252182341.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-inference-pytorch:<tag>	1.12	inference	CPU, GPU	py3
474822919 863.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
474822919 863.dkr.ecr.cn-northwest-1. amazonaws	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
.com.cn/s agemaker- inference- pytorch:<tag>				
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch:<tag>	1.6	inference	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch:<tag>	1.5	inference	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference- pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference -tensorfl ow:<tag>	2.9.2	inference	CPU, GPU	py3
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- inference -tensorfl ow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
474822919863.dkr.ecr.cn-northwest-1.amazonaws.com.cn/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='object-detection', region='cn-northwest-1')
```

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='object2vec', region='cn-northwest-1')
```

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	2.0.0	inference	CPU, GPU	py310
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	2.0.0	training	CPU, GPU	py310
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.13.1	inference	CPU, GPU	py39
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.13.1	training	CPU, GPU	py39
727897471 807.dkr.ecr.cn-	1.12.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>				
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference-g raviton:<tag>	1.12.1	inference _graviton	CPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.12.1	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.12.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.11.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.11.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.10.2	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.10.2	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.10.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.10.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.9.1	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.9.0	inference	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.9.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.8.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.8.1	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.8.0	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.7.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.7.1	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.6.0	training	CPU, GPU	py3, py36
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.5.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.5.0	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.4.0	inference	CPU, GPU	py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.4.0	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference-e ia:<tag>	1.3.1	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.3.1	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-in ference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/p ytorch-tr aining:<tag>	1.2.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/p	1.11.0	training	TRN	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
ytorch-training-neuron:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
451049120500.dkr.ecr.cn-northwest-1.	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
amazonaws .com.cn/s agemaker-scikit-le arn:<tag>			
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	1.2-1	1.2.1	training
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	1.0-1	1.0.2	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	1.0-1	1.0.2	inference_graviton
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	0.23-1	0.23.2	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	0.23-1	0.23.2	training
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-scikit-le arn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
387376663083.dkr.e cr.cn-northwest-1. amazonaws.com.cn/ semantic-segmentati on:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
387376663083.dkr.ecr.cn-northwest-1.amazonaws.com.cn/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
844356804704.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	3.2	processing		
844356804704.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	3.1	processing		
844356804704.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	3.0	processing		

Registry path	Version	Job types (image scope)		
844356804704.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
451049120500.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-sparkml-serving:<tag>	3.3	inference		
451049120500.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-sparkml-serving:<tag>	2.4	inference		
451049120500.dkr.ecr.cn-northwest-1.amazonaws.com.cn/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.12.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.11.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.11.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1.	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
amazonaws.com.cn/tensorflow-training:<tag>				
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
727897471807.dkr.ecr.cn-northwest-1.amazonaws.com.cn/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.9.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.9.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.9.2	training	CPU, GPU	py39
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference- graviton:<tag>	2.9.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.8.4	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.8.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.8.0	training	CPU, GPU	py39
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.7.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.7.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.6.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.6.3	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.6.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.6.0	training	CPU, GPU	py38
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.5.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.5.0	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.4.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.4.3	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.4.1	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.3.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.3.2	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.3.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.3.1	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference- eia:<tag>	2.3.0	eia	CPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference: inference:<tag>	2.3.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training: training:<tag>	2.3.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.2.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.2.2	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.2.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.2.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.2.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.2.0	training	CPU, GPU	py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.1.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.1.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.1.2	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.1.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.1.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.1.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.1.0	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.0.4	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.0.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.0.3	training	CPU, GPU	py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.0.2	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.0.2	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.0.1	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	2.0.1	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn-northwest-1. amazonaws.com.cn/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	1.15.3	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	1.15.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference- eia:<tag>	1.15.0	eia	CPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	1.15.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	1.15.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference- eia:<tag>	1.14.0	eia	CPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- inference:<tag>	1.14.0	inference	CPU, GPU	-
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	1.14.0	training	CPU, GPU	py2, py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflo w-scriptm ode:<tag>	1.13.1	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
727897471 807.dkr.ecr.cn- northwest-1. amazonaws .com.cn/t ensorflow- training:<tag>	1.13.1	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w-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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- w-serving- eia:<tag>	1.12.0	eia	CPU	-
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- serving:<tag>	1.12.0	inference	CPU, GPU	-
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- w-scriptm ode:<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w-serving- eia:<tag>	1.11.0	eia	CPU	-
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- serving:<tag>	1.11.0	inference	CPU, GPU	-
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflo w-scriptm ode:<tag>	1.11.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow- eia:<tag>	1.10.0	eia	CPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflo w:<tag>	1.10.0	inference	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflo w:<tag>	1.10.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.9.0	inference	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.9.0	training	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.8.0	training	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.7.0	inference	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.7.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.6.0	inference	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.6.0	training	CPU, GPU	py2
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- tensorflow w:<tag>	1.5.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <i><tag></i>	1.5.0	training	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <i><tag></i>	1.4.1	inference	CPU, GPU	py2
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-tensorflow: <i><tag></i>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-rl-tensorflow:coach0.11.1- <i><tag></i>	0.11.1	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn-northwest-1. amazonaws.com.cn/sagemaker-rl-	0.10.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coac h0.10.1- <i><tag></i>				
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:coac h0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
474822919 863.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- neo-tens orflow: <i><tag></i>	2.5.2	inference	inf	py3
474822919 863.dkr.ecr.cn-	1.15.0	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
northwest-1. amazonaws .com.cn/s agemaker- neo-tenso rflow:<tag>				

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:ray0 .6.5-<tag>	0.6.5	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl-	0.6	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:ray0 .6- <i><tag></i>				
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:ray0 .5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
423003514 399.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker-rl- tensorflow:ray0 .5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
451049120 500.dkr.ecr.cn- northwest-1.	1.7-1	1.7.4	inference	

Registry path	Version	Package version	Job types (image scope)
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	training
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.5-1	1.5.2	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.5-1	1.5.2	training

Registry path	Version	Package version	Job types (image scope)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.3-1	1.3.3	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.3-1	1.3.3	training
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.3-1	1.3.3	inference_graviton

Registry path	Version	Package version	Job types (image scope)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.2-2	1.2.0	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.2-2	1.2.0	training
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.2-1	1.2.0	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.0-1	1.0.0	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	1.0-1	1.0.0	training
387376663 083.dkr.ecr.cn- northwest-1. amazonaws .com.cn/x gboost:<tag>	1	0.72	inference
387376663 083.dkr.ecr.cn- northwest-1. amazonaws .com.cn/x gboost:<tag>	1	0.72	training

Registry path	Version	Package version	Job types (image scope)
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	0.90-2	0.90	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	0.90-2	0.90	training
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	0.90-1	0.90	inference
451049120 500.dkr.ecr.cn- northwest-1. amazonaws .com.cn/s agemaker- xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Frankfurt) (eu-central-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)

- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
813361260812.dkr.ecr.eu-central-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='clarify', region='eu-central-1', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
017069133835.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
024640144536.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-data-wrangler-container <i>:<tag></i>	2.x	processing		
024640144536.dkr.ecr.eu-central-1.amazonaws.com/	1.x	processing		

Registry path	Version	Job types (image scope)		
sagemaker-data-wrangler-container :<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
482524230118.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
495149712605.dkr.ecr.eu-central-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
azonaws.com/forecasting-deepar:<tag>				

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/hugging	4.26.0	training		

Registry path	Version	Job types (image scope)		
gface-pytorch-training:<tag>				
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.eu-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
813361260812.dkr.ecr.eu-central-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
746233611703.dkr.ecr.eu-central-1.amazonaws.com/	1.5.1	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-neo-mxnet:<tag>				

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='eu-central-1',
    version='1.9',
    py_version='py3'
)
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611 703.dkr.ecr.eu-central-1.am amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
746233611 703.dkr.ecr.eu-central-1.am amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
746233611 703.dkr.ecr.eu-central-1.am amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='lda', region='eu-central-1')
```

Registry path	Version	Job types (image scope)		
353608530281.dkr.ecr.eu-central-1.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-training: <i><tag></i>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-inference : <i><tag></i>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-training: <i><tag></i>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-inference : <i><tag></i>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ mxnet-training: <i><tag></i>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-inference: <i><tag></i>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-inference-eia: <i><tag></i>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-training: <i><tag></i>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-inference: <i><tag></i>	1.6.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-inference-eia: <i><tag></i>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ mxnet-training: <tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- mxnet-serving: <tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ mxnet-inference :<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-mxnet:coach 0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-mxnet:coach 0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
048819808253.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='image-classification-neo', region='eu-central-1')
```

Registry path	Version	Job types (image scope)		
746233611703.dkr.ecr.eu-central-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-pytorch:<tag>				
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-tens orflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
746233611703.dkr.e cr.eu-central-1.am azonaws.com/xgboos t-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
813361260812.dkr.e cr.eu-central-1.am azonaws.com/object- detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference_graviton	CPU	py310
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.eu-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
central-1.am azonaws.com/ pytorch-trainin g:<tag>				
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu- central-1.am azonaws.c om/pytorch- inference-gravit on:<tag>	1.12.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu- central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <i><tag></i>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference: <i><tag></i>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.5.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-trainin g-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/ pytorch-trcomp- training:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.eu-central-1.am azonaws.com/	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-trcomp-training:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
664544806723.dkr.ecr.eu-central-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.eu-	1.6.0	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-1.6.0- torch- <i><tag></i>				
462105765 813.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-0.8.5- torch- <i><tag></i>	0.8.5	training	CPU, GPU	py36

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
492215442 770.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker-scikit- learn: <i><tag></i>	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference

Registry path	Version	Package version	Job types (image scope)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
813361260812.dkr.ecr.eu-central-1.amazonaws.com/	1	inference, training

Registry path	Version	Job types (image scope)		
semantic-segmentation:<tag>				

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
813361260812.dkr.ecr.eu-central-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
906073651304.dkr.ecr.eu-central-1.amazonaws.com/	3.2	processing		

Registry path	Version	Job types (image scope)		
sagemaker-spark-processing:<tag>				
906073651304.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
906073651304.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
906073651304.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='eu-central-1', version='2.4')
```

Registry path	Version	Job types (image scope)		
492215442770.dkr.ecr.eu-central-1.amazonaws.com/	3.3	inference		

Registry path	Version	Job types (image scope)		
sagemaker-sparkml-serving:<tag>				
492215442770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
492215442770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu-central-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- tensorflow-ser- ving-eia:<tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- tensorflow-ser- ving:<tag>	1.12.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- tensorflow-scr- iptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- tensorflow-ser- ving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- central-1.am azonaws.c om/sagem aker-tenso rflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
rl-tensorflow: coach0.11 .1- <i><tag></i>				
520713654 638.dkr.ecr.eu- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: coach0.11 .0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: coach0.11 - <i><tag></i>	0.11	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- central-1.am amazonaws.com/ sagemaker- rl-tensorflow: coach0.10 .1- <i><tag></i>	0.10.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10 -<tag>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
746233611 703.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-	1.15.0	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
neo-tensorflow :<tag>				

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-1.6.0- tf-<tag>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-0.8.5- tf-<tag>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.eu-	0.8.2	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
central-1.am azonaws.com/ sagemaker- rl-ray-contain er:ray-0.8.2- tf- <i><tag></i>				
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- central-1.am azonaws.com/ sagemaker- rl-tensorflow: ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.e cr.eu-central-1.am azonaws.com/ sagemaker-rl-vw- container:vw-8.7. 0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
813361260 812.dkr.ecr.eu-central-1.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
813361260 812.dkr.ecr.eu-central-1.amazonaws.com/xgboost:<tag>	1	0.72	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
492215442 770.dkr.ecr.eu-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Ireland) (eu-west-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)

- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='clarify', region='eu-west-1', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
131013547314.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
245179582081.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
245179582081.dkr.ecr.eu-west-1.amazonaws.com/sagemaker	1.x	processing		

Registry path	Version	Job types (image scope)		
-data-wrangler-container:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
929884845733.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
224300973850.dkr.ecr.eu-west-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingfa	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ce-pytorch-inferen ce:<tag>				
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.eu-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
802834080501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
999678624901.dkr.ecr.eu-west-1.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-1.amazo	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ mxnet-inf erence:<tag>				
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ mxnet-tra ining:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ mxnet-inf erence:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ mxnet-tra ining:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ mxnet-inf erence:<tag>	1.7.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference-eia: <i><tag></i>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-training: <i><tag></i>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference: <i><tag></i>	1.6.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ mxnet-inference-eia: <i><tag></i>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/mxnet-inference-eia: <i><tag></i>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet: <i><tag></i>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet-serving: <i><tag></i>	1.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet-serving-eia: <i><tag></i>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- -mxnet-ei a:<tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-mxnet:coach0.1 1- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
468650794304.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466 558.dkr.ecr.eu-wes t-1.amazonaws.com/ ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
802834080501.dkr.e cr.eu-west-1.amazo naws.com/image-cla ssification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-pytorch:<tag>				
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-tensorflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
802834080501.dkr.ecr.eu-west-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
685385470294.dkr.ecr.eu-west-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.eu-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-1.amazonaws.com/pytorch-training:<tag>				
763104351884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-1.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-	1.11.0	training	TRN	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-1.amazonaws.com/ pytorch-training- nuron:<tag>				

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351884.dkr.ecr.eu-west-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
438346466558.dkr.ecr.eu-west-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-torch-<tag>	1.6.0	training	CPU, GPU	py36
462105765813.dkr.ecr.eu-	0.8.5	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-torch- <i><tag></i>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	inference	
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	training	
141502667606.dkr.ecr.eu-	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
west-1.amazonaws.com/sagemaker-scikit-learn:<tag>			
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
685385470294.dkr.ecr.eu-west-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
685385470 294.dkr.ecr.eu-west-1.amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
571004829621.dkr.ecr.eu-west-1.amazo	3.0	processing		

Registry path	Version	Job types (image scope)		
naws.com/sagemaker -spark-processing: <tag>				
571004829621.dkr.ecr.eu-west-1.amazonaws.com/sagemaker -spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-sparkml-serving:<tag>	3.3	inference		
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.4	inference		
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.2	inference		

Registry path	Version	Job types (image scope)		
t-1.amazonaws.com/sagemaker-sparkml-serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.eu-west-1.amazonaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
763104351884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-west-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ tensorflow- training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-1.amazonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -tensorfl ow-script mode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ tensorflow- training:<tag>	1.13.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -tensorfl ow-serving- eia:<tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu- west-1.amazo naws.com/ tensorflow- inference:<tag>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -tensorflow ow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -tensorflow ow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -tensorflow ow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker -tensorflow ow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
520713654638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
802834080 501.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray-0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
141502667606.dkr.ecr.eu-west-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	
141502667606.dkr.ecr.eu-west-1.amazo	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
naws.com/ sagemaker- xgboost:<tag>			
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference
141502667 606.dkr.ecr.eu- west-1.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
685385470 294.dkr.ecr.eu-west-1.amazonaws.com/ xgboost:<tag>	1	0.72	inference
685385470 294.dkr.ecr.eu-west-1.amazonaws.com/ xgboost:<tag>	1	0.72	training
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
141502667 606.dkr.ecr.eu-west-1.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (London) (eu-west-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)

- [Random Cut Forest \(algorithm\)](#)
- [Ray PyTorch \(DLC\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [VW \(algorithm\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
440796970383.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
763104351884.dkr.ecr.eu-west-2.amazo	0.20.0	inference		

Registry path	Version	Job types (image scope)		
naws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>				
763104351884.dkr.ecr.eu-west-2.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
894491911112.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
894491911112.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
250201462 417.dkr.ecr.eu-wes t-2.amazonaws.com/ sagemaker-debugger -rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.e cr.eu-west-2.amazo naws.com/forecasti ng-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='factorization-machines',region='eu-west-2')
```

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingfa	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ce-tensorflow-inference:<tag>				
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazo	1	inference, training		

Registry path	Version	Job types (image scope)		
naws.com/image-classification:<tag>				

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
205493899709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='inferentia-pytorch',region='eu-west-2',version='1.9',py_version='py3')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444 149.dkr.ecr.eu-wes t-2.amazonaws.com/ kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.e cr.eu-west-2.amazo naws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.e cr.eu-west-2.amazo naws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-2.amazo	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ mxnet-inf erence:<tag>				
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ mxnet-tra ining:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ mxnet-inf erence:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ mxnet-tra ining:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ mxnet-inf erence:<tag>	1.7.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-inference-eia:<tag>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet:<tag>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/mxnet-inference-eia: <i><tag></i>	1.4.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet: <i><tag></i>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet-serving: <i><tag></i>	1.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet-serving-eia: <i><tag></i>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- -mxnet-ei a:<tag>	1.3.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-mxnet:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
749857270468.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='ntm', region='eu-west-2')
```

Registry path	Version	Job types (image scope)		
644912444 149.dkr.ecr.eu-wes t-2.amazonaws.com/ ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
205493899709.dkr.e cr.eu-west-2.amazo naws.com/image-cla ssification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-pytorch:<tag>				
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-tensorflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
205493899709.dkr.ecr.eu-west-2.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-west-2')
```

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.eu-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-2.amazonaws.com/pytorch-training:<tag>				
763104351884.dkr.ecr.eu-west-2.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-2.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351884.dkr.ecr.eu-west-2.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351884.dkr.ecr.eu-west-2.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-	1.11.0	training	TRN	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-2.amazonaws.com/ pytorch-training-n euron:<tag>				

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351884.dkr.ecr.eu-west-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444149.dkr.ecr.eu-west-2.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Ray PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-torch-<tag>	1.6.0	training	CPU, GPU	py36
462105765813.dkr.ecr.eu-	0.8.5	training	CPU, GPU	py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
west-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-torch- <i><tag></i>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Package version	Job types (image scope)	
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	inference	
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn: <i><tag></i>	1.2-1	1.2.1	training	
764974769150.dkr.ecr.eu-	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
west-2.amazonaws.com/sagemaker-scikit-learn:<tag>			
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
644912444149.dkr.ecr.eu-west-2.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
644912444 149.dkr.ecr.eu-west-2.amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
836651553127.dkr.ecr.eu-west-2.amazo	3.0	processing		

Registry path	Version	Job types (image scope)		
naws.com/sagemaker -spark-processing: <tag>				
836651553127.dkr.ecr.eu-west-2.amazonaws.com/sagemaker -spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	3.3	inference		
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.4	inference		
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.2	inference		

Registry path	Version	Job types (image scope)		
t-2.amazonaws.com/sagemaker-sparkml-serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.eu-west-2.amazonaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-west-2.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-2.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- inference- eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -tensorfl ow-script mode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- training:<tag>	1.13.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -tensorfl ow-serving- eia:<tag>	1.13.0	eia	CPU	-
763104351 884.dkr.ecr.eu- west-2.amazo naws.com/ tensorflow- inference:<tag>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-coach-container:coach-1.0.0-tf-<tag>	1.0.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
520713654638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
205493899 709.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
462105765 813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-1.6.0-tf- <i><tag></i>	1.6.0	training	CPU, GPU	py37
462105765 813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.5-tf- <i><tag></i>	0.8.5	training	CPU, GPU	py36
462105765 813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-ray-container:ray-0.8.2-tf- <i><tag></i>	0.8.2	training	CPU, GPU	py36
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-tensorflow:ray-0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

VW (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
462105765813.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-rl-vw-container:vw-8.7.0- <i><tag></i>	8.7.0	training		

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
764974769150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	training	
764974769150.dkr.ecr.eu-west-2.amazo	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
naws.com/ sagemaker- xgboost:<tag>			
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference
764974769 150.dkr.ecr.eu- west-2.amazo naws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
644912444 149.dkr.ecr.eu-west-2.amazonaws.com/ xgboost:<tag>	1	0.72	inference
644912444 149.dkr.ecr.eu-west-2.amazonaws.com/ xgboost:<tag>	1	0.72	training
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
764974769 150.dkr.ecr.eu-west-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Milan) (eu-south-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)

- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556238.dkr.ecr.eu-	5.0.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
south-1.amazonaws.com/sagemaker-chainer:<tag>				
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
638885417683.dkr.ecr.eu-south-1.amazonaws.com/	1.0	processing		

Registry path	Version	Job types (image scope)		
sagemaker-clarify-processing:<tag>				

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116-<tag>	0.20.0	inference		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
488287956546.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
488287956546.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
563282790590.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='factorization-machines',region='eu-south-1')
```

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingf	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ace-tensorflow-inference:<tag>				
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
692866216735.dkr.ecr.eu-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amaz	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/image-classification:<tag>				

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/linear-learner:<tag>				

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
/mxnet-training:<tag>				
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.5.1	eia	CPU	py2, py3
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.1	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.4.1	training	CPU, GPU	py3
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-mxnet-s erving:<tag>	1.4.1	inference	CPU, GPU	py2
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /mxnet-in ference:<tag>	1.4.1	inference	CPU, GPU	py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	CPU, GPU	py2, py3
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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- mxnet:coach0. 11.0-<tag>	0.11.0	training	CPU, GPU	py3
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- mxnet:coach0. 11-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
933208885 752.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
966458181534.dkr.ecr.eu-south-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.13	inference	CPU, GPU	py3
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.12	inference	CPU, GPU	py3
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.8	inference	CPU, GPU	py3
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-pytorc h:<tag>				
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.6	inference	CPU, GPU	py3
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.5	inference	CPU, GPU	py3
966458181 534.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
966458181534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
966458181534.dkr.ecr.eu-south-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pca',region='eu-south-1')
```

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	2.0.0	training	CPU, GPU	py310
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.13.1	training	CPU, GPU	py39
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.11.0	inference	CPU, GPU	py38
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.11.0	training	CPU, GPU	py38
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.10.2	inference	CPU, GPU	py38
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.10.2	training	CPU, GPU	py38
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.10.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	training	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.8.1	training	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.8.0	training	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.7.1	training	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.6.0	training	CPU, GPU	py3, py36
692866216 735.dkr.ecr.eu-south-1.amazonaws.com /pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.4.0	inference	CPU, GPU	py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.4.0	training	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ pytorch-training: <tag>	1.3.1	training	CPU, GPU	py2, py3
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com /pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234 256.dkr.ecr.eu-sou	1	inference, training		

Registry path	Version	Job types (image scope)		
th-1.amazonaws.com /randomcu tforest:<tag>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference	
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training	
978288397 137.dkr.ecr.eu- south-1.amaz onaws.com/	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
257386234256.dkr.ecr.eu-south-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
257386234256.dkr.ecr.eu-south-1.amazonaws.com/seq2seq: <i><tag></i>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.2	processing		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.1	processing		
753923664805.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.0	processing		

Registry path	Version	Job types (image scope)		
onaws.com/ sagemaker-spark-p rocessing:<tag>				
753923664805.dkr.e cr.eu-south-1.amaz onaws.com/ sagemaker-spark-p rocessing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
978288397137.dkr.e cr.eu-south-1.amaz onaws.com/ sagemaker-sparkml- serving:<tag>	3.3	inference		
978288397137.dkr.e cr.eu-south-1.amaz onaws.com/ sagemaker-sparkml- serving:<tag>	2.4	inference		
978288397137.dkr.e cr.eu-south-1.amaz	2.2	inference		

Registry path	Version	Job types (image scope)		
onaws.com/ sagemaker-sparkml- serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.12.1	inference	CPU, GPU	-
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.12.0	training	CPU, GPU	py310
692866216 735.dkr.ecr.eu- south-1.amaz onaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	2.0.0	eia	CPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	2.0.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
692866216735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-scrip tmode:<tag>	1.13.1	training	CPU, GPU	py2
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-traini ng:<tag>	1.13.1	training	CPU, GPU	py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-servi ng-eia:<tag>	1.13.0	eia	CPU	-
692866216 735.dkr.ecr.eu-south-1.amazonaws.com/tensorflow-in ference:<tag>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.10.0	training	CPU, GPU	py2
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	inference	CPU, GPU	py2
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	training	CPU, GPU	py2
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	training	CPU, GPU	py2
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	inference	CPU, GPU	py2
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	training	CPU, GPU	py2
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.6.0	training	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.5.0	inference	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.5.0	training	CPU, GPU	py2
048378556 238.dkr.ecr.eu-south-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11.1 -<tag>	0.11.1	training	CPU, GPU	py3
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:co ach0.11.0 -<tag>				
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11-<tag>	0.11	training	CPU, GPU	py3
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10.1 -<tag>	0.10.1	training	CPU, GPU	py3
048378556 238.dkr.ecr.eu- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10-<tag>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='inferentia-tensorflow', region='eu-south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
966458181 534.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
048378556 238.dkr.ecr.eu-south-1.amazonaws.com/	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-tensorflow:ray0.6.5- <i><tag></i>				
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
048378556238.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='eu-south-1', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
257386234 256.dkr.ecr.eu-south-1.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
257386234 256.dkr.ecr.eu-south-1.amazonaws.com/xgboost:<tag>	1	0.72	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
978288397 137.dkr.ecr.eu-south-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Paris) (eu-west-3)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)

- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='autogluon', region='eu-
west-3', image_scope='inference', version='0.4')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.e cr.eu-west-3.amazo	0.7.0	training		

Registry path	Version	Job types (image scope)		
naws.com/autogluon -training:<tag>				
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon -inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon -training:<tag>	0.6.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon -inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon -training:<tag>	0.6.1	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon -inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon -training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='blazingtext', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='clarify', region='eu-west-3', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
341593696636.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='data-wrangler', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
807237891255.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
807237891255.dkr.ecr.eu-west-3.amazonaws.com/sagemaker	1.x	processing		

Registry path	Version	Job types (image scope)		
-data-wrangler-container:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='debugger', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
447278800 020.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-debugger -rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='forecasting-deepar', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='factorization-machines', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingfa	4.26.0	inference		

Registry path	Version	Job types (image scope)		
ce-pytorch-inferen ce:<tag>				
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.eu-west-3.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ipinsights', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='image-classification', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-mxnet',
    region='eu-west-3',
    version='1.5.1',
    instance_type='ml.inf1.6xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='inference-pytorch', region='eu-west-3', version='1.9', py_version='py3')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='kmeans', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='knn', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='linear-learner', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
naws.com/linear-le arner:<tag>				

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ mxnet-tra ining:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ mxnet-inf erence:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet-training:<tag>				
763104351884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
763104351884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	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	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-mxnet:coach0.11-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='model-monitor', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
680080141114.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='image-classification-neo',region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
254080097072.dkr.ecr.eu-west-3.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.12	inference	CPU, GPU	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3
254080097 072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inferenc-e-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-inferenc-e-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost-neo', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
254080097072.dkr.ecr.eu-west-3.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object2vec', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='pca', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-3.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351884.dkr.ecr.eu-west-3.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351884.dkr.ecr.eu-west-3.amazo	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ pytorch-t raining:<tag>				
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ pytorch-i nference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ pytorch-t raining:<tag>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ pytorch-i nference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ pytorch-i nference- graviton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-west-3.amazonaws.com/pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='randomcutforest', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='sklearn', region='eu-west-3', version='0.23-1', image_scope='inference')
```

Registry path	Version	Package version	Job types (image scope)
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='eu-west-3')
```


Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='seq2seq', region='eu-west-3')
```

Registry path	Version	Job types (image scope)		
749696950732.dkr.ecr.eu-west-3.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='spark', region='eu-west-3', version='3.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.2	processing		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.1	processing		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.0	processing		
136845547031.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='sparkml-serving', region='eu-west-3', version='2.4')
```

Registry path	Version	Job types (image scope)		
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-sparkml-serving:<tag>	3.3	inference		
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.4	inference		
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow- inference:<tag>				
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference-gravit on:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference:<tag>	2.8.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference- eia:<tag>	2.3.0	eia	CPU	-
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu- west-3.amazo naws.com/ tensorflow- inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/ tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-tensorflow-serving-eia:<tag>	1.13.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-west-3.amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	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	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.11.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow-eia:<tag>	1.10.0	eia	CPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.9.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.1- <i><tag></i>				
520713654638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inference (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inference-tensorflow',
    region='eu-west-3',
    version='1.15.0',
    instance_type='ml.inf1.6xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
254080097072.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='ray-tensorflow',
    region='eu-west-3',
    version='0.8.5',
    instance_type='ml.c5.4xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6.5- <i><tag></i>	0.6.5	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-rl-tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='xgboost', region='eu-west-3', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	training

Registry path	Version	Package version	Job types (image scope)
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training

Registry path	Version	Package version	Job types (image scope)
749696950 732.dkr.ecr.eu-west-3.amazonaws.com/ xgboost:<tag>	1	0.72	inference
749696950 732.dkr.ecr.eu-west-3.amazonaws.com/ xgboost:<tag>	1	0.72	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	inference
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	training
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	inference

Registry path	Version	Package version	Job types (image scope)
659782779 980.dkr.ecr.eu-west-3.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Spain) (eu-south-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)

- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingf	4.17.0	inference		

Registry path	Version	Job types (image scope)		
ace-tensorflow-inference:<tag>				
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
503227376785.dkr.ecr.eu-south-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='image-classification',region='eu-south-2')
```

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/image-classification:<tag>	1	inference, training		

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='kmeans',region='eu-south-2')
```

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='knn', region='eu-south-2')
```

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.5.1	eia	CPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /mxnet-tr aining:<tag>	1.4.1	training	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /mxnet-in ference:<tag>	1.4.1	inference	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='eu-south-2')
```

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/ntm:<tag>	1	inference, training		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-south-2')
```

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
/pytorch-inference:<tag>				
503227376785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
503227376785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
503227376785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
503227376785.dkr.ecr.eu-south-2.amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.2	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.10.0	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference:<tag>	1.9.0	inference	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ pytorch-training: <tag>	1.9.0	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ pytorch-training: <tag>	1.8.1	training	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.8.0	training	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <i><tag></i>	1.7.1	inference	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.7.1	training	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com /pytorch-inference: <i><tag></i>	1.6.0	inference	CPU, GPU	py3, py36
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference- eia:<tag>	1.5.1	eia	CPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference:<tag>	1.5.0	inference	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ pytorch-training: <tag>	1.5.0	training	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference:<tag>	1.4.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ pytorch-training: <i><tag></i>	1.4.0	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference- eia: <i><tag></i>	1.3.1	eia	CPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference: <i><tag></i>	1.3.1	inference	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ pytorch-training: <i><tag></i>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ pytorch-training: <tag>	1.2.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com /pytorch- training- neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
104374241257.dkr.e cr.eu-south-2.amaz onaws.com/semantic -segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
104374241257.dkr.ecr.eu-south-2.amazonaws.com/seq2seq: <tag>	1	inference, training		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
503227376785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
503227376785.dkr.ecr.eu-south-2.amaz	2.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com/ tensorflow- inference:<tag>				
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.10.1	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.10.1	training	CPU, GPU	py39
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.10.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.9.2	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.9.2	training	CPU, GPU	py39
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference-gravi ton:<tag>	2.9.1	inference _graviton	CPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.6.3	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.6.2	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.6.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.6.0	training	CPU, GPU	py38
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.5.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference- eia:<tag>	2.3.0	eia	CPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.3.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.3.0	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.1.3	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.1.3	training	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.1.2	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.1.2	training	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.0.3	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.3	training	CPU, GPU	py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.0.2	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.2	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.1	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	1.15.0	inference	CPU, GPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow-traini ng:<tag>	1.15.0	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference- eia:<tag>	1.14.0	eia	CPU	-
503227376 785.dkr.ecr.eu- south-2.amaz onaws.com/ tensorflow- inference:<tag>	1.14.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
503227376 785.dkr.ecr.eu-south-2.amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
104374241 257.dkr.ecr.eu-south-2.amazonaws.com	1.7-1	1.7.4	inference	

Registry path	Version	Package version	Job types (image scope)
onaws.com/ sagemaker- xgboost:<tag>			
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.7-1	1.7.4	training
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
104374241 257.dkr.ecr.eu- south-2.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ xgboost:<tag>	1	0.72	training
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-2	0.90	training
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	inference
104374241 257.dkr.ecr.eu-south-2.amazonaws.com/ sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Stockholm) (eu-north-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)

- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.e cr.eu-north-1.amaz	0.7.0	training		

Registry path	Version	Job types (image scope)		
onaws.com/autogluon-training:<tag>				
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='clarify', region='eu-north-1', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
763603941244.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
054986407534.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
054986407534.dkr.ecr.eu-north-1.amazonaws.com	1.x	processing		

Registry path	Version	Job types (image scope)		
/sagemaker-data-wrangler-container:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
314864569078.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/forecasting-deepar:<tag>				

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingf	4.26.0	training		

Registry path	Version	Job types (image scope)		
ace-pytorch-training:<tag>				
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.eu-north-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
601324751636.dkr.ecr.eu-north-1.amazonaws.com/	1.5.1	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-neo-mxnet:<tag>				

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(
    framework='inferentia-pytorch',
    region='eu-north-1',
    version='1.9',
    py_version='py3'
)
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351884.dkr.ecr.eu-north-1.amaz	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com /mxnet-training:<tag>				
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /mxnet-tr aining:<tag>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-mxnet-s erving:<tag>	1.4.1	inference	CPU, GPU	py2
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /mxnet-in ference:<tag>	1.4.1	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-mxnet-s erving:<tag>	1.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11.0-<tag>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-mxnet:coach0.11-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
895015795 356.dkr.ecr.eu-nor th-1.amazonaws.com /sagemaker- model-monitor-an alyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.e cr.eu-north-1.amaz onaws.com/ ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.


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

Registry path	Version	Job types (image scope)		
601324751636.dkr.ecr.eu-north-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.13	inference	CPU, GPU	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.12	inference	CPU, GPU	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.8	inference	CPU, GPU	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-pytorc h:<tag>				
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.6	inference	CPU, GPU	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.5	inference	CPU, GPU	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
601324751636.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
601324751636.dkr.ecr.eu-north-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pca',region='eu-north-1')
```

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351884.dkr.ecr.eu-north-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ pytorch-training: <tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ pytorch-training: <tag>	1.13.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /pytorch- inference- graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ pytorch-training: <tag>	1.12.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /pytorch- inference:<tag>	1.12.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ pytorch-training: <tag>	1.12.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.9.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <i><tag></i>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference: <i><tag></i>	1.5.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	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	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.3.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com /pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/ pytorch-training: <tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com /pytorch- training- neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/ pytorch-trcomp- training:<tag>	1.13.1	training	GPU	py39
763104351 884.dkr.ecr.eu- north-1.amaz onaws.com/	1.12.0	training	GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
pytorch-trcomp-training:<tag>				

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153 137.dkr.ecr.eu-nor th-1.amazonaws.com /randomcu tforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
662702820 516.dkr.ecr.eu- north-1.amaz	1.2-1	1.2.1	inference	

Registry path	Version	Package version	Job types (image scope)
onaws.com/ sagemaker-scikit-learn:<tag>			
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='eu-north-1')
```

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
669576153137.dkr.ecr.eu-north-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
330188676905.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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'
)
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.eu-north-1.amazonaws.com/	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
763104351884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.15.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	1.15.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.13.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.eu-north-1.amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.12.0	eia	CPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.12.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow-eia:<tag>	1.10.0	eia	CPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.10.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow: low:<tag>	1.9.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow low:<tag>	1.6.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow low:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow low:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com /sagemaker-tensorflow low:<tag>	1.5.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow:low:<tag>	1.4.1	inference	CPU, GPU	py2
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-tensorflow:low:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:co	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
ach0.11.1 -<tag>				
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11.0 -<tag>	0.11.0	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11-<tag>	0.11	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10.1 -<tag>	0.10.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com /sagemake r-neo-ten sorflow: <i><tag></i>	2.5.2	inference	inf	py3
601324751 636.dkr.ecr.eu- north-1.amaz onaws.com /sagemake	1.15.0	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
r-neo-ten sorflo: <tag>				

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6.5-<tag>	0.6.5	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/ sagemaker-rl- tensorflow:ra y0.6-<tag>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.eu- north-1.amaz onaws.com/	0.5.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>				
520713654638.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='eu-north-1', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)	
662702820516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
662702820516.dkr.ecr.eu-north-1.amazonaws.com/	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
sagemaker-xgboost:<tag>			
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference

Registry path	Version	Package version	Job types (image scope)
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
669576153 137.dkr.ecr.eu-north-1.amazonaws.com/xgboost:<tag>	1	0.72	inference
669576153 137.dkr.ecr.eu-north-1.amazonaws.com/xgboost:<tag>	1	0.72	training

Registry path	Version	Package version	Job types (image scope)
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
662702820 516.dkr.ecr.eu-north-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Europe (Zurich) (eu-central-2)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='autogluon', region='eu-central-2', image_scope='inference', version='0.4')
```

Registry path	Version	Job types (image scope)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com	0.4.0	training		

Registry path	Version	Job types (image scope)		
azonaws.com/autogluon-training:<tag>				
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/blazingtext:<tag>	1	inference, training		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Registry path	Version	Job types (image scope)		
azonaws.com/ factorization-m achines:<tag>				

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-pytorch-infe rence:<tag>	4.26.0	inference		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-tensorflow-i nference:<tag>	4.26.0	inference		
380420809688.dkr.e cr.eu-central-2.am azonaws.com/huggin gface-pytorch-trai ning:<tag>	4.17.0	training		

Registry path	Version	Job types (image scope)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		

Registry path	Version	Job types (image scope)		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
380420809688.dkr.ecr.eu-central-2.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/image-classification:<tag>	1	inference, training		

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.am	1	inference, training		

Registry path	Version	Job types (image scope)		
azonaws.com/linear-learner:<tag>				

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-training: <tag>	1.9.0	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-inference :<tag>	1.9.0	inference	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
mxnet-training: <tag>				
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-inference :<tag>	1.8.0	inference	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-training: <tag>	1.7.0	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-inference :<tag>	1.7.0	inference	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/ mxnet-inference -eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-training: <tag>	1.6.0	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference :<tag>	1.6.0	inference	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	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference :<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ mxnet-inference -eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='ntm', region='eu-central-2')
```

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/ ntm:<tag>	1	inference, training		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve(framework='object-detection', region='eu-central-2')
```

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
azonaws.com/ pca:<tag>				

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
380420809 688.dkr.ecr.eu-central-2.am azonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.am azonaws.c	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
om/pytorch-inference-graviton:<tag>				
380420809688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
380420809688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
380420809688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
380420809688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.11.0	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference: <i><tag></i>	1.10.2	inference	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.10.2	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference: <i><tag></i>	1.10.0	inference	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.10.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.8.1	training	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference: <i><tag></i>	1.8.0	inference	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.8.0	training	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-inference: <i><tag></i>	1.7.1	inference	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-training: <i><tag></i>	1.7.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.6.0	training	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	inference	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference-eia:<tag>	1.3.1	eia	CPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/pytorch-training-neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/ randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
680994064 768.dkr.ecr.eu- central-2.am amazonaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference
680994064 768.dkr.ecr.eu- central-2.am amazonaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training
680994064 768.dkr.ecr.eu- central-2.am amazonaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference
680994064 768.dkr.ecr.eu- central-2.am amazonaws.com/	1.0-1	1.0.2	training

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference

Registry path	Version	Package version	Job types (image scope)
680994064768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
680994064768.dkr.ecr.eu-central-2.amazonaws.com/semantic-segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
680994064768.dkr.ecr.eu-central-2.amazonaws.com/seq2seq:<tag>	1	inference, training		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-
380420809688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
380420809688.dkr.ecr.eu-central-2.amazonaws.com	2.11.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
azonaws.com/ tensorflow-infe rence:<tag>				
380420809 688.dkr.ecr.eu- central-2.am azonaws.com/ tensorflow-infe rence:<tag>	2.10.1	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu- central-2.am azonaws.com/ tensorflow-trai ning:<tag>	2.10.1	training	CPU, GPU	py39
380420809 688.dkr.ecr.eu- central-2.am azonaws.com/ tensorflow-infe rence:<tag>	2.10.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu- central-2.am azonaws.com/ tensorflow-infe rence:<tag>	2.9.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
380420809 688.dkr.ecr.eu-central-2.amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='eu-central-2', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/xgboost:<tag>	1	0.72	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
680994064 768.dkr.ecr.eu-central-2.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Middle East (Bahrain) (me-south-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [DJL DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)

- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com	0.7.0	training		

Registry path	Version	Job types (image scope)		
onaws.com/autogluon-training:<tag>				
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amazonaws.com/ sagemaker- chainer:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amazonaws.com/ sagemaker- chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amazonaws.com/ sagemaker- chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='clarify', region='me-
south-1', version='1.0', image_scope='processing')
```

Registry path	Version	Job types (image scope)		
835444307964.dkr.ecr.me-south-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.22.1-deepspeed0.8.3-cu118-<tag>	0.22.1	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.21.0-deepspeed0.8.3-cu117-<tag>	0.21.0	inference		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.20.0-deepspeed0.7.5-cu116- <i><tag></i>	0.20.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
376037874950.dkr.ecr.me-south-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
376037874950.dkr.ecr.me-south-1.amazonaws.com	1.x	processing		

Registry path	Version	Job types (image scope)		
/sagemaker-data-wrangler-container:<tag>				

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
986000313247.dkr.ecr.me-south-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/sagemaker-deepar-rules:<tag>	1	inference, training		

Registry path	Version	Job types (image scope)		
onaws.com/forecasting-deepar:<tag>				

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingf	4.26.0	training		

Registry path	Version	Job types (image scope)		
ace-pytorch-training:<tag>				
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		

Registry path	Version	Job types (image scope)		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
217643126080.dkr.ecr.me-south-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
836785723513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
836785723513.dkr.ecr.me-south-1.amazonaws.com/	1.5.1	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-neo-mxnet:<tag>				

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
836785723 513.dkr.ecr.me-south-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
836785723 513.dkr.ecr.me-south-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
836785723 513.dkr.ecr.me-south-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
217643126080.dkr.ecr.me-south-1.amaz	1.8.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
onaws.com /mxnet-training:<tag>				
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-training:<tag>	1.7.0	training	CPU, GPU	py3
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /mxnet-tr aining:<tag>	1.6.0	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /mxnet-in ference:<tag>	1.6.0	inference	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /mxnet-in ference-e ia:<tag>	1.5.1	eia	CPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-training:<tag>	1.4.1	training	CPU, GPU	py3
724002660598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.1	inference	CPU, GPU	py2
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	CPU, GPU	py3
217643126080.dkr.ecr.me-south-1.amazonaws.com/mxnet-inference-eia:<tag>	1.4.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.4.0	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-mxnet-s erving:<tag>	1.4.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-mxnet-e ia:<tag>	1.3.0	eia	CPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- mxnet:coach0. 11.0-<tag>	0.11.0	training	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- mxnet:coach0. 11-<tag>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
607024016 150.dkr.ecr.me-south-1.amazonaws.com/sagemaker-model-monitor-analyzer:<tag>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
836785723513.dkr.ecr.me-south-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
836785723513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.13	inference	CPU, GPU	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.12	inference	CPU, GPU	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.8	inference	CPU, GPU	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-	1.7	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
inference-pytorc h:<tag>				
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.6	inference	CPU, GPU	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.5	inference	CPU, GPU	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- inference-pytorc h:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
836785723513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
836785723513.dkr.ecr.me-south-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
836785723513.dkr.ecr.me-south-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(framework='pca', region='me-south-1')
```

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126080.dkr.ecr.me-south-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
217643126080.dkr.ecr.me-south-1.amazonaws.com/pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	2.0.0	training	CPU, GPU	py310
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.13.1	inference	CPU, GPU	py39
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.13.1	training	CPU, GPU	py39
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.12.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference- graviton:<tag>	1.12.1	inference _graviton	CPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.12.1	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.12.0	inference	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.12.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.11.0	inference	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.11.0	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.10.2	inference	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.10.2	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.10.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.10.0	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.9.1	inference	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.9.1	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.9.0	inference	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.9.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.8.1	training	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.8.0	training	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.7.1	training	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.6.0	training	CPU, GPU	py3, py36
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.5.0	inference	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.4.0	inference	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.4.0	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.3.1	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ pytorch-training: <tag>	1.2.0	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com /pytorch- training- neuron:<tag>	1.11.0	training	TRN	py38

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
217643126 080.dkr.ecr.me-south-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162 688.dkr.ecr.me-sou	1	inference, training		

Registry path	Version	Job types (image scope)		
th-1.amazonaws.com /randomcu tforest:<tag>				

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	inference	
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.2-1	1.2.1	training	
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/	1.0-1	1.0.2	inference	

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	1.0-1	1.0.2	inference_graviton
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	0.23-1	0.23.2	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	0.23-1	0.23.2	training

Registry path	Version	Package version	Job types (image scope)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
249704162688.dkr.e cr.me-south-1.amaz onaws.com/semantic -segmentation:<tag>	1	inference, training

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
249704162688.dkr.ecr.me-south-1.amazonaws.com/seq2seq: <i><tag></i>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.2	processing		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.1	processing		
750251592176.dkr.ecr.me-south-1.amazonaws.com/sagemaker-spark-processing: <i><tag></i>	3.0	processing		

Registry path	Version	Job types (image scope)		
onaws.com/ sagemaker-spark-p rocessing:<tag>				
750251592176.dkr.e cr.me-south-1.amaz onaws.com/ sagemaker-spark-p rocessing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
801668240914.dkr.e cr.me-south-1.amaz onaws.com/ sagemaker-sparkml- serving:<tag>	3.3	inference		
801668240914.dkr.e cr.me-south-1.amaz onaws.com/ sagemaker-sparkml- serving:<tag>	2.4	inference		
801668240914.dkr.e cr.me-south-1.amaz	2.2	inference		

Registry path	Version	Job types (image scope)		
onaws.com/ sagemaker-sparkml- serving:<tag>				

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.12.1	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.12.0	training	CPU, GPU	py310
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/	2.11.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.10.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.9.3	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.9.2	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference-gravi ton:<tag>	2.9.1	inference _graviton	CPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.8.4	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.8.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.7.1	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.7.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.6.3	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.6.3	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.6.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.6.0	training	CPU, GPU	py38
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.5.1	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.5.1	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.4.3	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.4.3	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.4.1	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.4.1	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.3.2	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.3.1	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.3.1	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference- eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.3.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.3.0	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.2.2	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.2.2	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.2.1	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.2.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.2.0	training	CPU, GPU	py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.1.3	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.1.2	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.1.2	training	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.1.1	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.1.1	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.1.0	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.0.4	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.4	training	CPU, GPU	py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.0.3	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.0.2	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.2	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.0.1	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	2.0.0	training	CPU, GPU	py2, py3
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.15.4	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.15.3	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.15.2	inference	CPU, GPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference- eia:<tag>	1.15.0	eia	CPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.15.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
217643126080.dkr.ecr.me-south-1.amazonaws.com/tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-scrip tmode:<tag>	1.13.1	training	CPU, GPU	py2
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow-traini ng:<tag>	1.13.1	training	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-servi ng-eia:<tag>	1.13.0	eia	CPU	-
217643126 080.dkr.ecr.me- south-1.amaz onaws.com/ tensorflow- inference:<tag>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-servi ng-eia:<tag>	1.12.0	eia	CPU	-
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-servi ng:<tag>	1.12.0	inference	CPU, GPU	-
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-scrip tmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-servi ng-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-servi ng:<tag>	1.11.0	inference	CPU, GPU	-
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- tensorflow-scrip tmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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 /sagemake r-tensorf low:<tag>	1.10.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.10.0	training	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	inference	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.9.0	training	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.8.0	training	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	inference	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.7.0	training	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.6.0	training	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.5.0	inference	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.5.0	training	CPU, GPU	py2
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-tensorf low:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11.1 -<tag>	0.11.1	training	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:co ach0.11.0 -<tag>				
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.11-<tag>	0.11	training	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10.1 -<tag>	0.10.1	training	CPU, GPU	py3
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker-rl- tensorflow:co ach0.10-<tag>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



```
image_uris.retrieve(framework='inferentia-tensorflow', region='me-
south-1', version='1.15.0', instance_type='ml.inf1.6xlarge')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
836785723 513.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-neo-ten sorflow:<tag>	2.5.2	inference	inf	py3
836785723 513.dkr.ecr.me- south-1.amaz onaws.com /sagemake r-neo-ten sorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
724002660 598.dkr.ecr.me- south-1.amaz onaws.com/	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-tensorflow:ray0.6.5- <i><tag></i>				
724002660598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
724002660598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
724002660598.dkr.ecr.me-south-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='xgboost', region='me-south-1', version='1.5-1')
```

Registry path	Version	Package version	Job types (image scope)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.7-1	1.7.4	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.7-1	1.7.4	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.3-1	1.3.3	inference_graviton
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.2-2	1.2.0	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.2-1	1.2.0	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.2-1	1.2.0	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.0-1	1.0.0	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	1.0-1	1.0.0	training
249704162 688.dkr.ecr.me- south-1.amaz onaws.com/ xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
249704162 688.dkr.ecr.me- south-1.amaz onaws.com/ xgboost:<tag>	1	0.72	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	training
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	inference
801668240 914.dkr.ecr.me- south-1.amaz onaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for Middle East (UAE) (me-central-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com	0.4.2	inference		

Registry path	Version	Job types (image scope)		
azonaws.com/autogluon-inference:<tag>				
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		

Registry path	Version	Job types (image scope)		
gface-tensorflow-inference:<tag>				
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		

Registry path	Version	Job types (image scope)		
914824155844.dkr.ecr.me-central-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com	1	inference, training		

Registry path	Version	Job types (image scope)		
---------------	---------	-------------------------	--	--

azonaws.com/image-classification:<tag>

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
---------------	---------	-------------------------	--	--

272398656194.dkr.ecr.me-central-1.amazonaws.com/kmeans:<tag>

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
---------------	---------	-------------------------	--	--

272398656194.dkr.ecr.me-central-1.amazonaws.com/knn:<tag>

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155844.dkr.ecr.me-central-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
914824155844.dkr.ecr.me-central-1.am	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
azonaws.com/ mxnet-inference :<tag>				
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ mxnet-training: <tag>	1.8.0	training	CPU, GPU	py37
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ mxnet-inference :<tag>	1.8.0	inference	CPU, GPU	py37
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ mxnet-training: <tag>	1.7.0	training	CPU, GPU	py3
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ mxnet-inference :<tag>	1.7.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ mxnet-inference :<tag>	1.4.1	inference	CPU, GPU	py3
914824155 844.dkr.ecr.me- central-1.am amazonaws.com/ mxnet-inference -eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.e cr.me-central-1.am amazonaws.com/ ntm:<tag>	1	inference, training		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155844.dkr.ecr.me-central-1.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38
914824155844.dkr.ecr.me-central-1.amazonaws.com/pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
914824155844.dkr.ecr.me-central-1.am	1.11.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
azonaws.com/ pytorch-inferen ce:<tag>				
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.11.0	training	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.10.2	inference	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-trainin g:<tag>	1.10.2	training	CPU, GPU	py38
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ pytorch-inferen ce:<tag>	1.10.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.10.0	training	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <i><tag></i>	1.9.1	inference	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.9.1	training	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <i><tag></i>	1.9.0	inference	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.9.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.7.1	training	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <i><tag></i>	1.6.0	inference	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.6.0	training	CPU, GPU	py3, py36
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference: <i><tag></i>	1.5.0	inference	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training: <i><tag></i>	1.5.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155844.dkr.ecr.me-central-1.amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='semantic-segmentation', region='me-central-1')
```


Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
272398656194.dkr.ecr.me-central-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	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	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ tensorflow-infe- rence:<tag>	2.2.2	inference	CPU, GPU	-
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ tensorflow-trai- ning:<tag>	2.2.2	training	CPU, GPU	py37
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ tensorflow-infe- rence:<tag>	2.2.1	inference	CPU, GPU	-
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ tensorflow-trai- ning:<tag>	2.2.1	training	CPU, GPU	py37
914824155 844.dkr.ecr.me- central-1.am azonaws.com/ tensorflow-infe- rence:<tag>	2.2.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	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	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	2.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.5	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ tensorflow-training:<tag>	1.15.0	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ tensorflow-inference-eia:<tag>	1.14.0	eia	CPU	-
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ tensorflow-inference:<tag>	1.14.0	inference	CPU, GPU	-
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ tensorflow-training:<tag>	1.14.0	training	CPU, GPU	py2, py3
914824155 844.dkr.ecr.me-central-1.am azonaws.com/ tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
914824155 844.dkr.ecr.me-central-1.am amazonaws.com/ tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
272398656 194.dkr.ecr.me-central-1.am amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference	
272398656 194.dkr.ecr.me-central-1.am amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	training	
272398656 194.dkr.ecr.me-central-1.am	1.5-1	1.5.2	inference	

Registry path	Version	Package version	Job types (image scope)
azonaws.com/ sagemaker-xgboost: <i><tag></i>			
272398656 194.dkr.ecr.me- central-1.am azonaws.com/ sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	training
272398656 194.dkr.ecr.me- central-1.am azonaws.com/ sagemaker-xgboost: <i><tag></i>	1.5-1	1.5.2	inference_graviton
272398656 194.dkr.ecr.me- central-1.am azonaws.com/ sagemaker-xgboost: <i><tag></i>	1.3-1	1.3.3	inference
272398656 194.dkr.ecr.me- central-1.am azonaws.com/ sagemaker-xgboost: <i><tag></i>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/xgboost:<tag>	1	0.72	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/xgboost:<tag>	1	0.72	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference

Registry path	Version	Package version	Job types (image scope)
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference
272398656 194.dkr.ecr.me-central-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for South America (São Paulo) (sa-east-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)

- [DJI DeepSpeed \(algorithm\)](#)
- [Data Wrangler \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [Model Monitor \(algorithm\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [PyTorch Training Compiler \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)

- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654638.dkr.ecr.sa-	5.0.0	inference, training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
east-1.amazonaws.com/sagemaker-chainer:<tag>				
520713654638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-chainer:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
520713654638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-chainer:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
520018980103.dkr.ecr.sa-east-1.amazonaws.com/sagemaker	1.0	processing		

Registry path	Version	Job types (image scope)		
-clarify-processin g:<tag>				

DJL DeepSpeed (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
763104351884.dkr.e cr.sa-east-1.amazo naws.com/djl- inference:0.22.1- deepspeed0.8.3- cu118-<tag>	0.22.1	inference		
763104351884.dkr.e cr.sa-east-1.amazo naws.com/djl- inference:0.21.0- deepspeed0.8.3- cu117-<tag>	0.21.0	inference		
763104351884.dkr.e cr.sa-east-1.amazo naws.com/djl- inference:0.20.0- deepspeed0.7.5- cu116-<tag>	0.20.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/djl-inference:0.19.0-deepspeed0.7.3-cu113- <i><tag></i>	0.19.0	inference		

Data Wrangler (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
424196993095.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	2.x	processing		
424196993095.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-data-wrangler-container: <i><tag></i>	1.x	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
818342061 345.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-debugger -rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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'
)
```

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.26.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.17.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.17.0	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.12.3	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.12.3	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.10.2	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.6.1	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.6.1	training		

Registry path	Version	Job types (image scope)		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.6.1	inference		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.5.0	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
763104351884.dkr.ecr.sa-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

```
image_uris.retrieve(
    framework='inferentia-mxnet',
    region='sa-east-1',
    version='1.5.1',
    instance_type='ml.inf1.6xlarge')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/	1.9	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-neo-pytorch:<tag>				
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959 533.dkr.ecr.sa-east-1.amazonaws.com/ kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-training:<tag>	1.8.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
naws.com/ mxnet-training:<tag>				
763104351 884.dkr.ecr.saeast-1.amazonaws.com/ mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.saeast-1.amazonaws.com/ mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
763104351 884.dkr.ecr.saeast-1.amazonaws.com/ mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.saeast-1.amazonaws.com/ mxnet-inference:<tag>	1.6.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-inference-eia: <i><tag></i>	1.5.1	eia	CPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet: <i><tag></i>	1.4.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ mxnet-training: <i><tag></i>	1.4.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet-serving: <i><tag></i>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/mxnet-inference:<tag>	1.4.1	inference	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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet-serving:<tag>	1.4.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet-eia:<tag>	1.3.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.1 1.0- <i><tag></i>				
520713654638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-mxnet:coach0.1 1- <i><tag></i>	0.11	training	CPU, GPU	py3

Model Monitor (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
539772159869.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-model-monitor-analyzer: <i><tag></i>		monitoring		

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959 533.dkr.ecr.sa-east-1.amazonaws.com/ ntm:<tag>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
756306329178.dkr.ecr.sa-east-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.13	inference	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker	1.12	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-pytorch:<tag>				
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.8	inference	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.7	inference	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.6	inference	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.5	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-pytorch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-inference-tensorflow:<tag>	2.9.2	inference	CPU, GPU	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker	1.15.3	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
-inference-tensorflow:<tag>				

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
756306329178.dkr.ecr.sa-east-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference-graviton:<tag>	2.0.0	inference _graviton	CPU	py310
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
763104351 884.dkr.ecr.sa-	1.13.1	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
east-1.amazonaws.com/pytorch-training:<tag>				
763104351884.dkr.ecr.saeast-1.amazonaws.com/pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
763104351884.dkr.ecr.saeast-1.amazonaws.com/pytorch-inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
763104351884.dkr.ecr.saeast-1.amazonaws.com/pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38
763104351884.dkr.ecr.saeast-1.amazonaws.com/pytorch-inference:<tag>	1.12.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.12.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.11.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.11.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.9.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.9.0	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.9.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.8.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.8.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.1.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-pytorch:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-pytorch:<tag>	1.0.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-pytorch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-	1.11.0	training	TRN	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
east-1.amazonaws.com/ pytorch-training-n euron:<tag>				

PyTorch Training Compiler (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.saeast-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.13.1	training	GPU	py39
763104351884.dkr.ecr.saeast-1.amazonaws.com/ pytorch-trcomp-training:<tag>	1.12.0	training	GPU	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959533.dkr.ecr.sa-east-1.amazonaws.com/randomcutforest:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference	
737474898029.dkr.ecr.sa-east-1.amazo	1.2-1	1.2.1	training	

Registry path	Version	Package version	Job types (image scope)
naws.com/ sagemaker-scikit-learn:<tag>			
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	inference

Registry path	Version	Package version	Job types (image scope)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
855470959533.dkr.ecr.sa-east-1.amazonaws.com	1	inference, training

Registry path	Version	Job types (image scope)		
naws.com/semantic-segmentation:<tag>				

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
855470959 533.dkr.ecr.sa-east-1.amazonaws.com/ seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker	3.2	processing		

Registry path	Version	Job types (image scope)		
-spark-processing: <tag>				
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.1	processing		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	3.0	processing		
737130764395.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-spark-processing: <tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
737474898029.dkr.ecr.sa-east-1.amazonaws.com/	3.3	inference		

Registry path	Version	Job types (image scope)		
sagemaker-sparkml-serving:<tag>				
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-inference:<tag>	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.12.0	training	CPU, GPU	py310
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference-graviton:<tag>	2.9.1	inference _graviton	CPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.8.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.7.1	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.7.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.3	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference-eia:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.1	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.2.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.2.0	training	CPU, GPU	py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.1.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.4	training	CPU, GPU	py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- inference- eia:<tag>	2.0.0	eia	CPU	-
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- inference:<tag>	2.0.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- training:<tag>	2.0.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- inference:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-inference:<tag>	1.15.2	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/ tensorflow-training:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- training:<tag>	1.15.0	training	CPU, GPU	py2, py3
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- inference- eia:<tag>	1.14.0	eia	CPU	-
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- inference:<tag>	1.14.0	inference	CPU, GPU	-
763104351 884.dkr.ecr.sa- east-1.amazo naws.com/ tensorflow- training:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.13.1	training	CPU, GPU	py2
763104351 884.dkr.ecr.sa-east-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
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	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
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	inference	CPU, GPU	-
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-script-mode:<tag>	1.12.0	training	CPU, GPU	py2, py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving-eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-serving:<tag>	1.11.0	inference	CPU, GPU	-
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow-scriptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
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	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.10.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.9.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.9.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker -tensorfl ow:<tag>	1.8.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.8.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.7.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.6.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	inference	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.5.0	training	CPU, GPU	py2
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-tensorflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11.1-<tag>	0.11.1	training	CPU, GPU	py3
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:coach0.11.0- <i><tag></i>				
520713654638.dkr.ecr.saeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.11- <i><tag></i>	0.11	training	CPU, GPU	py3
520713654638.dkr.ecr.saeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3
520713654638.dkr.ecr.saeast-1.amazonaws.com/sagemaker-rl-tensorflow:coach0.10- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	2.5.2	inference	inf	py3
756306329 178.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-neo-tensorflow:<tag>	1.15.0	inference	inf	py3

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

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

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
520713654 638.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-rl-	0.6.5	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow:ray 0.6.5- <i><tag></i>				
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-rl- tensorflow:ray 0.6- <i><tag></i>	0.6	training	CPU, GPU	py3
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-rl- tensorflow:ray 0.5.3- <i><tag></i>	0.5.3	training	CPU, GPU	py3
520713654 638.dkr.ecr.sa- east-1.amazo naws.com/ sagemaker-rl- tensorflow:ray 0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.7-1	1.7.4	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-2	1.2.0	training

Registry path	Version	Package version	Job types (image scope)
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
855470959 533.dkr.ecr.sa-east-1.amazonaws.com/ xgboost:<tag>	1	0.72	inference

Registry path	Version	Package version	Job types (image scope)
855470959 533.dkr.ecr.sa-east-1.amazonaws.com/ xgboost:<tag>	1	0.72	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-2	0.90	training
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	inference
737474898 029.dkr.ecr.sa-east-1.amazonaws.com/ sagemaker- xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for AWS GovCloud (US-East) (us-gov-east-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)
- [MXNet \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/	0.6.1	training		

Registry path	Version	Job types (image scope)		
autogluon-training:<tag>				
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.6.1	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```


Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tennsorflow-inference:<tag>	4.26.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tennsorflow-training:<tag>	4.17.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/	4.17.0	inference		

Registry path	Version	Job types (image scope)		
huggingface-pytorch-inference:<tag>				
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tennsorflow-inference:<tag>	4.17.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tennsorflow-training:<tag>	4.12.3	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tennsorflow-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.6.1	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.6.1	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.6.1	training		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.6.1	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.6.1	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tenzorflow-inference: <i><tag></i>	4.6.1	inference		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.5.0	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tenzorflow-training: <i><tag></i>	4.5.0	training		

Registry path	Version	Job types (image scope)		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/image-classification:<tag>	1	inference, training		

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/knn:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-training :<tag>	1.9.0	training	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference:<tag>	1.9.0	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-training :<tag>	1.8.0	training	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference:<tag>	1.8.0	inference	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-training :<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference:<tag>	1.7.0	inference	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference-eia:<tag>	1.7.0	eia	CPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-training:<tag>	1.6.0	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/mxnet-inference:<tag>	1.6.0	inference	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

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-training :<tag>	1.4.1	training	CPU, GPU	py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-inferenc e:<tag>	1.4.1	inference	CPU, GPU	py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ mxnet-inferenc e-eia:<tag>	1.4.1	eia	CPU	py2, py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.e cr.us-gov-east-1.a	1	inference, training		

Registry path	Version	Job types (image scope)		
mazonaws.com/ ntm:<tag>				

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/objec t-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/objec t2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
446045086412.dkr.ecr.us-gov-east-1.a	2.0.0	training	CPU, GPU	py310

Registry path	Version	Job types (image scope)	Processor types	Python versions
mazonaws.com/ pytorch-training:<tag>				
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-inference:<tag>	1.13.1	inference	CPU, GPU	py39
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-training:<tag>	1.13.1	training	CPU, GPU	py39
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws. com/pytorch- inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.12.1	training	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.12.0	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.12.0	training	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.11.0	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.11.0	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.10.2	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.10.2	training	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.10.0	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.10.0	training	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.9.1	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.9.1	training	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.9.0	inference	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.9.0	training	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.8.1	inference	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.8.1	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.8.0	inference	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.8.0	training	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.7.1	inference	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.7.1	training	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.6.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.6.0	training	CPU, GPU	py3, py36
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.5.0	inference	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.5.0	training	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.4.0	inference	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.4.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.3.1	inference	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.3.1	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-inference:<tag>	1.2.0	inference	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/pytorch-training:<tag>	1.2.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws. com/pytorch- training-neuron :<tag>	1.11.0	training	TRN	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/ randomcutfores t:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Package version	Job types (image scope)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference_graviton
237065988 967.dkr.ecr.us-gov-	0.23-1	0.23.2	inference

Registry path	Version	Package version	Job types (image scope)
east-1.amazonaws.com/sagemaker-scikit-learn:<tag>			
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.23-1	0.23.2	training
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	inference
237065988967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-scikit-learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)
237065988967.dkr.ecr.us-gov-east-1.a	1	inference, training

Registry path	Version	Job types (image scope)		
mazonaws.com/ semantic-segme ntation:<tag>				

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
237065988967.dkr.e cr.us-gov-east-1.a mazonaws.com/ seq2seq:<tag>	1	inference, training		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
mazonaws.com/ tensorflow-inf erence:<tag>				
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.11.1	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.11.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.11.0	training	CPU, GPU	py39
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.10.1	training	CPU, GPU	py39
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.10.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.9.3	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.9.2	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow- inference-gr aviton:<tag>	2.9.1	inference _graviton	CPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.8.4	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.8.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.7.1	training	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.7.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.6.3	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.6.3	training	CPU, GPU	py38
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.6.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.6.0	training	CPU, GPU	py38
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.5.1	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.5.1	training	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.4.3	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.4.3	training	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.4.1	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.4.1	training	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.3.2	training	CPU, GPU	py37
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.3.1	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.3.1	training	CPU, GPU	py37
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.2.1	training	CPU, GPU	py37
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.2.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.2.0	training	CPU, GPU	py37
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.1.3	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.1.2	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.1.2	training	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.1.1	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.1.1	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.1.0	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.4	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.4	training	CPU, GPU	py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.3	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.0.2	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.0.2	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	2.0.1	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	2.0.0	eia	CPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.0	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	1.15.4	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	1.15.3	inference	CPU, GPU	-
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.2	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	1.15.0	eia	CPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.0	training	CPU, GPU	py2, py3
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	1.14.0	eia	CPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.14.0	inference	CPU, GPU	-
446045086 412.dkr.ecr.us- gov-east-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-training:<tag>	1.13.1	training	CPU, GPU	py3
446045086 412.dkr.ecr.us-gov-east-1.amazonaws.com/tensorflow-inference:<tag>	1.13.0	inference	CPU, GPU	-

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	inference	
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
com/sagemaker-xgboost:<tag>			
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	training

Registry path	Version	Package version	Job types (image scope)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference_graviton
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-2	1.2.0	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.2-1	1.2.0	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	inference

Registry path	Version	Package version	Job types (image scope)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	1.0-1	1.0.0	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/xgboost:<tag>	1	0.72	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/xgboost:<tag>	1	0.72	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	inference
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-2	0.90	training
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	inference

Registry path	Version	Package version	Job types (image scope)
237065988 967.dkr.ecr.us-gov-east-1.amazonaws.com/sagemaker-xgboost:<tag>	0.90-1	0.90	training

Docker Registry Paths and Example Code for AWS GovCloud (US-West) (us-gov-west-1)

The following topics list parameters for each of the algorithms and deep learning containers in this region provided by Amazon SageMaker.

Topics

- [AutoGluon \(algorithm\)](#)
- [BlazingText \(algorithm\)](#)
- [Chainer \(DLC\)](#)
- [Clarify \(algorithm\)](#)
- [Debugger \(algorithm\)](#)
- [DeepAR Forecasting \(algorithm\)](#)
- [Factorization Machines \(algorithm\)](#)
- [Hugging Face \(algorithm\)](#)
- [IP Insights \(algorithm\)](#)
- [Image classification \(algorithm\)](#)
- [Inferentia MXNet \(DLC\)](#)
- [Inferentia PyTorch \(DLC\)](#)
- [K-Means \(algorithm\)](#)
- [KNN \(algorithm\)](#)
- [LDA \(algorithm\)](#)
- [Linear Learner \(algorithm\)](#)

- [MXNet \(DLC\)](#)
- [MXNet Coach \(DLC\)](#)
- [NTM \(algorithm\)](#)
- [Neo Image Classification \(algorithm\)](#)
- [Neo MXNet \(DLC\)](#)
- [Neo PyTorch \(DLC\)](#)
- [Neo Tensorflow \(DLC\)](#)
- [Neo XGBoost \(algorithm\)](#)
- [Object Detection \(algorithm\)](#)
- [Object2Vec \(algorithm\)](#)
- [PCA \(algorithm\)](#)
- [PyTorch \(DLC\)](#)
- [PyTorch Neuron \(DLC\)](#)
- [Random Cut Forest \(algorithm\)](#)
- [Scikit-learn \(algorithm\)](#)
- [Semantic Segmentation \(algorithm\)](#)
- [Seq2Seq \(algorithm\)](#)
- [Spark \(algorithm\)](#)
- [SparkML Serving \(algorithm\)](#)
- [Tensorflow \(DLC\)](#)
- [Tensorflow Coach \(DLC\)](#)
- [Tensorflow Inferentia \(DLC\)](#)
- [Tensorflow Ray \(DLC\)](#)
- [XGBoost \(algorithm\)](#)

AutoGluon (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.7.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.7.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.6.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.6.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.6.1	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/	0.6.1	inference		

Registry path	Version	Job types (image scope)		
autogluon-inference:<tag>				
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.5.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.5.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.4.3	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.3	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.4.2	training		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.4.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.4.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.3.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.3.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-training:<tag>	0.3.1	training		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/autogluon-inference:<tag>	0.3.1	inference		

BlazingText (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/blazingtext:<tag>	1	inference, training		

Chainer (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-chai ner:<tag>	5.0.0	inference, training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-chai ner:<tag>	4.1.0	inference, training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-chai ner:<tag>	4.0.0	inference, training	CPU, GPU	py2, py3

Clarify (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
598674086554.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-clarify-processing:<tag>	1.0	processing		

Debugger (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
515509971035.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-debugger-rules:<tag>	latest	debugger		

DeepAR Forecasting (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/forecasting-deepar:<tag>	1	inference, training		

Factorization Machines (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
image_uris.retrieve/framework='factorization-machines', region='us-gov-west-1')
```

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/factorization-machines:<tag>	1	inference, training		

Hugging Face (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.26.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.26.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tennsorflow-inference:<tag>	4.26.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.17.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tennsorflow-training:<tag>	4.17.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/	4.17.0	inference		

Registry path	Version	Job types (image scope)		
huggingface-pytorch-inference:<tag>				
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tenzorflow-inference:<tag>	4.17.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.12.3	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tenzorflow-training:<tag>	4.12.3	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.12.3	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tenzorflow-inference:<tag>	4.12.3	inference		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.11.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.11.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.11.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-inference:<tag>	4.11.0	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.10.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.10.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-inference:<tag>	4.10.2	inference		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.10.2	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.6.1	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.6.1	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.6.1	training		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.6.1	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-inference: <i><tag></i>	4.6.1	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-inference: <i><tag></i>	4.6.1	inference		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training: <i><tag></i>	4.5.0	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-training: <i><tag></i>	4.5.0	training		

Registry path	Version	Job types (image scope)		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-pytorch-training:<tag>	4.4.2	training		
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/huggingface-tensorflow-training:<tag>	4.4.2	training		

IP Insights (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/ipinsights:<tag>	1	inference, training		

Image classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/image-classification:<tag>	1	inference, training		

Inferentia MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.8	inference	inf	py3
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-neo-mxnet:<tag>	1.5.1	inference	inf	py3

Inferentia PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
263933020 539.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-neo-pytorch:<tag>	1.9	inference	inf	py3
263933020 539.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-neo-pytorch:<tag>	1.8	inference	inf	py3
263933020 539.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-neo-pytorch:<tag>	1.7	inference	inf	py3

K-Means (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/kmeans:<tag>	1	inference, training		

KNN (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/knn:<tag>	1	inference, training		

LDA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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


Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/lda:<tag>	1	inference, training		

Linear Learner (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/linear-learner:<tag>	1	inference, training		

MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-training :<tag>	1.9.0	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e:<tag>	1.9.0	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-training :<tag>	1.8.0	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e:<tag>	1.8.0	inference	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-training :<tag>	1.7.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e:<tag>	1.7.0	inference	CPU, GPU	py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e-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	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e:<tag>	1.6.0	inference	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e-eia:<tag>	1.5.1	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.4.1	training	CPU, GPU	py2
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-training :<tag>	1.4.1	training	CPU, GPU	py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet-serving :<tag>	1.4.1	inference	CPU, GPU	py2
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e:<tag>	1.4.1	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ mxnet-inferenc e-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	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet-serving :<tag>	1.4.0	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet-serving- eia:<tag>	1.4.0	eia	CPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.3.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.3.0	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws. com/sagem aker-mxnet- eia:<tag>	1.3.0	eia	CPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.2.1	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.1.0	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	1.0.0	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	0.12.1	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- mxnet:<tag>	0.12.1	inference	CPU, GPU	py2, py3

MXNet Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')
```

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-mxnet:coac h0.11.0-<tag>	0.11.0	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-mxnet:coac h0.11- <i><tag></i>	0.11	training	CPU, GPU	py3

NTM (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/ ntm: <i><tag></i>	1	inference, training		

Neo Image Classification (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/image-classification-neo:<tag>	latest	inference		

Neo MXNet (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-inference-mxnet:<tag>	1.8	inference	CPU, GPU	py3

Neo PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>	1.13	inference	CPU, GPU	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>	1.12	inference	CPU, GPU	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>	1.8	inference	CPU, GPU	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>	1.7	inference	CPU, GPU	py3
263933020 539.dkr.ecr.us-	1.6	inference	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>				
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>	1.5	inference	CPU, GPU	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- inference-pyt orch:<tag>	1.4	inference	CPU, GPU	py3

Neo Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-inference-ten sorflow:<tag>	2.9.2	inference	CPU, GPU	py3
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-inference-ten sorflow:<tag>	1.15.3	inference	CPU, GPU	py3

Neo XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
263933020539.dkr.ecr.us-gov-west-1.amazonaws.com/xgboost-neo:<tag>	latest	inference		

Object Detection (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/object-detection:<tag>	1	inference, training		

Object2Vec (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/object2vec:<tag>	1	inference, training		

PCA (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/pca:<tag>	1	inference, training		

PyTorch (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-inference:<tag>	2.0.0	inference	CPU, GPU	py310
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/pytorch-training:<tag>	2.0.0	training	CPU, GPU	py310
442386744353.dkr.ecr.us-gov-west-1.a	1.13.1	inference	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
mazonaws.com/ pytorch-inference:<tag>				
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-training:<tag>	1.13.1	training	CPU, GPU	py39
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-inference:<tag>	1.12.1	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/pytorch- inference-graviton:<tag>	1.12.1	inference _graviton	CPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-training:<tag>	1.12.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.12.0	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.12.0	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.11.0	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.11.0	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.10.2	inference	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.10.2	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.10.0	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.10.0	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.9.1	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.9.1	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.9.0	inference	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.9.0	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.8.1	inference	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.8.1	training	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.8.0	inference	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.8.0	training	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.7.1	inference	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.7.1	training	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.6.0	inference	CPU, GPU	py3, py36
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.6.0	training	CPU, GPU	py3, py36

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.5.0	inference	CPU, GPU	py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.5.0	training	CPU, GPU	py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.4.0	inference	CPU, GPU	py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.4.0	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.3.1	inference	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.3.1	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-infere nce:<tag>	1.2.0	inference	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ pytorch-traini ng:<tag>	1.2.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch:<tag>	1.1.0	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch:<tag>	1.1.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch:<tag>	1.0.0	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch:<tag>	1.0.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch:<tag>	0.4.0	inference	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-pyto rch:<tag>	0.4.0	training	CPU, GPU	py2, py3

PyTorch Neuron (DLC)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```

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

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws. com/pytorch- training-neuron :<tag>	1.11.0	training	TRN	py38

Random Cut Forest (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.e cr.us-gov-west-1.a mazonaws.com/ randomcutfores t:<tag>	1	inference, training		

Scikit-learn (algorithm)

SageMaker Python SDK example to retrieve registry path.

```
from sagemaker import image_uris
```



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

```

Registry path	Version	Package version	Job types (image scope)
414596584 902.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	inference
414596584 902.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-scikit-learn:<tag>	1.2-1	1.2.1	training
414596584 902.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	inference
414596584 902.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker-scikit-learn:<tag>	1.0-1	1.0.2	training
414596584 902.dkr.ecr.us-gov-west-1.a mazonaws.com/	1.0-1	1.0.2	inference_graviton

Registry path	Version	Package version	Job types (image scope)
sagemaker-scikit-learn:<tag>			
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn:<tag>	0.23-1	0.23.2	inference
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn:<tag>	0.23-1	0.23.2	training
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	inference
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-scikit- learn:<tag>	0.20.0	0.20.0	training

Semantic Segmentation (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/semantic-segmentation:<tag>	1	inference, training		

Seq2Seq (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
226302683700.dkr.ecr.us-gov-west-1.amazonaws.com/seq2seq:<tag>	1	inference, training		

Spark (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.2	processing		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.1	processing		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	3.0	processing		
271483468897.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-spark-processing:<tag>	2.4	processing		

SparkML Serving (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Job types (image scope)		
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	3.3	inference		
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.4	inference		
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-sparkml-serving:<tag>	2.2	inference		

Tensorflow (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/	2.12.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
tensorflow-inference:<tag>				
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference:<tag>	2.11.1	inference	CPU, GPU	-
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference:<tag>	2.11.0	inference	CPU, GPU	-
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training:<tag>	2.11.0	training	CPU, GPU	py39
442386744353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference:<tag>	2.10.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.10.1	training	CPU, GPU	py39
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.10.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.9.3	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.9.2	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.9.2	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow- inference-gr aviton:<tag>	2.9.1	inference _graviton	CPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.8.4	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.8.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.8.0	training	CPU, GPU	py39

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.7.1	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.7.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.6.3	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.6.3	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.6.2	training	CPU, GPU	py38

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.6.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.6.0	training	CPU, GPU	py38
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.5.1	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.5.1	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.5.0	training	CPU, GPU	py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.4.3	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.4.3	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.4.1	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.4.1	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.3.2	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.3.2	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.3.1	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.3.1	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	2.3.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference:<tag>	2.3.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training:<tag>	2.3.0	training	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference:<tag>	2.2.2	inference	CPU, GPU	-
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-training:<tag>	2.2.2	training	CPU, GPU	py37
442386744 353.dkr.ecr.us-gov-west-1.amazonaws.com/tensorflow-inference:<tag>	2.2.1	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.2.1	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.2.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.2.0	training	CPU, GPU	py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.1.3	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.1.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.1.2	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.1.2	training	CPU, GPU	py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.1.1	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.1.1	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.1.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.1.0	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.4	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.4	training	CPU, GPU	py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.3	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.2	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.2	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.1	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.1	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	2.0.0	eia	CPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	2.0.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	2.0.0	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.5	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.5	training	CPU, GPU	py3, py36, py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.4	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.4	training	CPU, GPU	py3, py36, py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.3	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.3	training	CPU, GPU	py2, py3, py37

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.2	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.2	training	CPU, GPU	py2, py3, py37
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	1.15.0	eia	CPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.15.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.15.0	training	CPU, GPU	py2, py3
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow- inference-ei a:<tag>	1.14.0	eia	CPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.14.0	inference	CPU, GPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.14.0	training	CPU, GPU	py2, py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- tensorflow-sc riptomode:<tag>	1.13.1	training	CPU, GPU	py2
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-tra ining:<tag>	1.13.1	training	CPU, GPU	py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow-serving- eia:<tag>	1.13.0	eia	CPU	-
442386744 353.dkr.ecr.us- gov-west-1.a mazonaws.com/ tensorflow-inf erence:<tag>	1.13.0	inference	CPU, GPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow-serving- eia:<tag>	1.12.0	eia	CPU	-
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- tensorflow-se rving:<tag>	1.12.0	inference	CPU, GPU	-
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- tensorflow-sc riptmode:<tag>	1.12.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow-serving- eia:<tag>	1.11.0	eia	CPU	-

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- tensorflow-se rving:<tag>	1.11.0	inference	CPU, GPU	-
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- tensorflow-sc riptmode:<tag>	1.11.0	training	CPU, GPU	py2, py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- tensorflow-ei a:<tag>	1.10.0	eia	CPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.10.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.10.0	training	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.9.0	inference	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.9.0	training	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.8.0	inference	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.8.0	training	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.7.0	inference	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.7.0	training	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.6.0	inference	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.6.0	training	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.5.0	inference	CPU, GPU	py2

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.5.0	training	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.4.1	inference	CPU, GPU	py2
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-tens orflow:<tag>	1.4.1	training	CPU, GPU	py2

Tensorflow Coach (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us-	0.11.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :coach0.1 1.1- <i><tag></i>				
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :coach0.1 1.0- <i><tag></i>	0.11.0	training	CPU, GPU	py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :coach0.1 1- <i><tag></i>	0.11	training	CPU, GPU	py3
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :coach0.1 0.1- <i><tag></i>	0.10.1	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :coach0.1 0- <i><tag></i>	0.10	training	CPU, GPU	py3

Tensorflow Inferentia (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker- neo-tensorflo w: <i><tag></i>	2.5.2	inference	inf	py3
263933020 539.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-	1.15.0	inference	inf	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
neo-tensorflow w:<tag>				

Tensorflow Ray (DLC)

SageMaker Python SDK example to retrieve registry path.

```
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')

```

Registry path	Version	Job types (image scope)	Processor types	Python versions
246785580 436.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :ray0.6.5-<tag>	0.6.5	training	CPU, GPU	py3
246785580 436.dkr.ecr.us-gov-west-1.a mazonaws.com/ sagemaker- rl-tensorflow :ray0.6-<tag>	0.6	training	CPU, GPU	py3
246785580 436.dkr.ecr.us-gov-west-1.a mazonaws.com/	0.5.3	training	CPU, GPU	py3

Registry path	Version	Job types (image scope)	Processor types	Python versions
sagemaker-rl-tensorflow:ray0.5.3- <i><tag></i>				
246785580436.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-rl-tensorflow:ray0.5- <i><tag></i>	0.5	training	CPU, GPU	py3

XGBoost (algorithm)

SageMaker Python SDK example to retrieve registry path.

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

Registry path	Version	Package version	Job types (image scope)	
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-xgboost: <i><tag></i>	1.7-1	1.7.4	inference	
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/	1.7-1	1.7.4	training	

Registry path	Version	Package version	Job types (image scope)
sagemaker-xgboost:<tag>			
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	training
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-xgboost:<tag>	1.5-1	1.5.2	inference_graviton
414596584902.dkr.ecr.us-gov-west-1.amazonaws.com/sagemaker-xgboost:<tag>	1.3-1	1.3.3	inference

Registry path	Version	Package version	Job types (image scope)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.3-1	1.3.3	training
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.3-1	1.3.3	inference_graviton
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.2-2	1.2.0	inference
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.2-2	1.2.0	training
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.2-1	1.2.0	inference

Registry path	Version	Package version	Job types (image scope)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.2-1	1.2.0	training
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.0-1	1.0.0	inference
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	1.0-1	1.0.0	training
226302683 700.dkr.ecr.us- gov-west-1.a mazonaws.com/ xgboost:<tag>	1	0.72	inference
226302683 700.dkr.ecr.us- gov-west-1.a mazonaws.com/ xgboost:<tag>	1	0.72	training

Registry path	Version	Package version	Job types (image scope)
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	0.90-2	0.90	inference
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	0.90-2	0.90	training
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	0.90-1	0.90	inference
414596584 902.dkr.ecr.us- gov-west-1.a mazonaws.com/ sagemaker-xgbo ost:<tag>	0.90-1	0.90	training