



API Reference

AWS Elemental MediaLive API Reference



AWS Elemental MediaLive API Reference: API Reference

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

What Is the AWS Elemental MediaLive API?	1
Resources	2
Batch action: delete	3
URI	3
HTTP methods	4
Schemas	4
Properties	7
See also	11
Batch action: start	11
URI	11
HTTP methods	12
Schemas	12
Properties	15
See also	18
Batch action: stop	19
URI	19
HTTP methods	19
Schemas	20
Properties	22
See also	26
Channels	26
URI	26
HTTP methods	26
Schemas	28
Properties	80
See also	294
Channels: channel ID	295
URI	295
HTTP methods	295
Schemas	298
Properties	367
See also	577
Channels: class	578
URI	578

HTTP methods	578
Schemas	579
Properties	604
See also	812
Channels: schedule	812
URI	812
HTTP methods	813
Schemas	815
Properties	829
See also	855
Channels: start	857
URI	857
HTTP methods	857
Schemas	858
Properties	882
See also	1089
Channels: stop	1089
URI	1089
HTTP methods	1090
Schemas	1090
Properties	1115
See also	1321
Input devices	1321
URI	1321
HTTP methods	1322
Schemas	1322
Properties	1325
See also	1335
Input devices: accept device transfer	1335
URI	1335
HTTP methods	1336
Schemas	1336
Properties	1338
See also	1340
Input devices: cancel device transfer	1341
URI	1341

HTTP methods	1341
Schemas	1342
Properties	1343
See also	1345
Input devices: claim device	1346
URI	1346
HTTP methods	1346
Schemas	1347
Properties	1348
See also	1350
Input devices: device ID	1351
URI	1351
HTTP methods	1351
Schemas	1353
Properties	1356
See also	1368
Input devices: input device transfers	1369
URI	1369
HTTP methods	1369
Schemas	1370
Properties	1371
See also	1374
Input devices: reboot	1375
URI	1375
HTTP methods	1375
Schemas	1376
Properties	1378
See also	1380
Input devices: reject device transfer	1380
URI	1380
HTTP methods	1381
Schemas	1381
Properties	1383
See also	1385
Input devices: thumbnail data	1386
URI	1386

HTTP methods	1386
Schemas	1387
Properties	1388
See also	1390
Input devices: transfer device	1390
URI	1390
HTTP methods	1390
Schemas	1391
Properties	1393
See also	1396
Input devices: update	1396
URI	1396
HTTP methods	1396
Schemas	1397
Properties	1399
See also	1401
Input security groups	1401
URI	1401
HTTP methods	1401
Schemas	1403
Properties	1405
See also	1410
Input security groups: group ID	1410
URI	1410
HTTP methods	1411
Schemas	1413
Properties	1416
See also	1420
Inputs	1422
URI	1422
HTTP methods	1422
Schemas	1423
Properties	1428
See also	1440
Inputs: input ID	1441
URI	1441

HTTP methods	1441
Schemas	1444
Properties	1449
See also	1460
Inputs: partners	1461
URI	1461
HTTP methods	1461
Schemas	1462
Properties	1465
See also	1473
Multiplex: describe program	1474
URI	1474
HTTP methods	1474
Schemas	1477
Properties	1482
See also	1491
Multiplex: list programs	1492
URI	1492
HTTP methods	1492
Schemas	1494
Properties	1498
See also	1509
Multiplex: start	1509
URI	1509
HTTP methods	1510
Schemas	1510
Properties	1513
See also	1518
Multiplex: stop	1519
URI	1519
HTTP methods	1519
Schemas	1520
Properties	1522
See also	1528
Multiplexes	1528
URI	1528

HTTP methods	1528
Schemas	1530
Properties	1533
See also	1543
Multiplexes: multiplex ID	1544
URI	1544
HTTP methods	1544
Schemas	1547
Properties	1550
See also	1557
Offerings: describe offering	1559
URI	1559
HTTP methods	1559
Schemas	1560
Properties	1561
See also	1569
Offerings: list offerings	1569
URI	1569
HTTP methods	1569
Schemas	1571
Properties	1573
See also	1580
Offerings: purchase offering	1581
URI	1581
HTTP methods	1581
Schemas	1582
Properties	1584
See also	1594
Reservations: describe reservation	1595
URI	1595
HTTP methods	1595
Schemas	1598
Properties	1601
See also	1610
Reservations: list reservations	1612
URI	1612

HTTP methods	1612
Schemas	1613
Properties	1615
See also	1624
Tags: list tags	1625
URI	1625
HTTP methods	1625
Schemas	1627
Properties	1628
See also	1629
Workflow monitor: CloudWatch alarm template groups	1630
URI	1630
HTTP methods	1631
Schemas	1633
Properties	1635
See also	1641
Workflow monitor: CloudWatch alarm template groups ID	1642
URI	1642
HTTP methods	1642
Schemas	1645
Properties	1647
See also	1652
Workflow monitor: CloudWatch alarm templates	1654
URI	1654
HTTP methods	1654
Schemas	1656
Properties	1659
See also	1673
Workflow monitor: CloudWatch alarm templates ID	1674
URI	1674
HTTP methods	1674
Schemas	1678
Properties	1680
See also	1694
Workflow monitor: EventBridge rule template groups	1695
URI	1695

HTTP methods	1695
Schemas	1698
Properties	1700
See also	1705
Workflow monitor: EventBridge rule template groups ID	1707
URI	1707
HTTP methods	1707
Schemas	1710
Properties	1712
See also	1717
Workflow monitor: EventBridge rule templates	1719
URI	1719
HTTP methods	1719
Schemas	1721
Properties	1723
See also	1732
Workflow monitor: EventBridge rule templates ID	1733
URI	1733
HTTP methods	1733
Schemas	1737
Properties	1739
See also	1747
Workflow monitor: Signal map monitor deployment	1749
URI	1749
HTTP methods	1749
Schemas	1751
Properties	1754
See also	1767
Workflow monitor: Signal maps	1769
URI	1769
HTTP methods	1769
Schemas	1771
Properties	1774
See also	1787
Workflow monitor: Signal maps ID	1788
URI	1788

HTTP methods	1788
Schemas	1791
Properties	1794
See also	1809
Document History	1811
AWS Glossary	1819

What Is the AWS Elemental MediaLive API?

This is the AWS Elemental MediaLive REST API Reference. It provides information on the URL, request contents, and response contents of each AWS Elemental MediaLive REST operation.

We assume that you have the IAM permissions that you need to use AWS Elemental MediaLive via the REST API. We also assume that you are familiar with the features and operations of AWS Elemental MediaLive, as described in the [AWS Elemental MediaLive User Guide](#).

Resources

The AWS Elemental MediaLive REST API includes the following resources.

Topics

- [Batch action: delete](#)
- [Batch action: start](#)
- [Batch action: stop](#)
- [Channels](#)
- [Channels: channel ID](#)
- [Channels: class](#)
- [Channels: schedule](#)
- [Channels: start](#)
- [Channels: stop](#)
- [Input devices](#)
- [Input devices: accept device transfer](#)
- [Input devices: cancel device transfer](#)
- [Input devices: claim device](#)
- [Input devices: device ID](#)
- [Input devices: input device transfers](#)
- [Input devices: reboot](#)
- [Input devices: reject device transfer](#)
- [Input devices: thumbnail data](#)
- [Input devices: transfer device](#)
- [Input devices: update](#)
- [Input security groups](#)
- [Input security groups: group ID](#)
- [Inputs](#)
- [Inputs: input ID](#)

- [Inputs: partners](#)
- [Multiplex: describe program](#)
- [Multiplex: list programs](#)
- [Multiplex: start](#)
- [Multiplex: stop](#)
- [Multiplexes](#)
- [Multiplexes: multiplex ID](#)
- [Offerings: describe offering](#)
- [Offerings: list offerings](#)
- [Offerings: purchase offering](#)
- [Reservations: describe reservation](#)
- [Reservations: list reservations](#)
- [Tags: list tags](#)
- [Workflow monitor: CloudWatch alarm template groups](#)
- [Workflow monitor: CloudWatch alarm template groups ID](#)
- [Workflow monitor: CloudWatch alarm templates](#)
- [Workflow monitor: CloudWatch alarm templates ID](#)
- [Workflow monitor: EventBridge rule template groups](#)
- [Workflow monitor: EventBridge rule template groups ID](#)
- [Workflow monitor: EventBridge rule templates](#)
- [Workflow monitor: EventBridge rule templates ID](#)
- [Workflow monitor: Signal map monitor deployment](#)
- [Workflow monitor: Signal maps](#)
- [Workflow monitor: Signal maps ID](#)

Batch action: delete

URI

/prod/batch/delete

HTTP methods

POST

Operation ID: BatchDelete

Responses

Status code	Response model	Description
200	BatchDeleteResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "channelIds": [
    "string"
  ],
  "inputIds": [
```

```
    "string"
  ],
  "inputSecurityGroupIds": [
    "string"
  ],
  "multiplexIds": [
    "string"
  ]
}
```

Response bodies

BatchDeleteResultModel schema

```
{
  "failed": [
    {
      "arn": "string",
      "code": "string",
      "id": "string",
      "message": "string"
    }
  ],
  "successful": [
    {
      "arn": "string",
      "id": "string",
      "state": "string"
    }
  ]
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
```

```
"message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

```
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

BatchDelete

Batch delete resource request.

channelIds

List of channel IDs

Type: Array of type string

Required: False

inputIds

List of input IDs

Type: Array of type string

Required: False

inputSecurityGroupIds

List of input security group IDs

Type: Array of type string

Required: False

multiplexIds

List of multiplex IDs

Type: Array of type string

Required: False

BatchDeleteResultModel

Batch delete resource results

failed

List of failed operations

Type: Array of type [BatchFailedResultModel](#)

Required: False

successful

List of successful operations

Type: Array of type [BatchSuccessfulResultModel](#)

Required: False

BatchFailedResultModel

Details from a failed operation

arn

ARN of the resource

Type: string

Required: False

code

Error code for the failed operation

Type: string

Required: False

id

ID of the resource

Type: string

Required: False

message

Error message for the failed operation

Type: string

Required: False

BatchSuccessfulResultModel

Details from a successful operation

arn

ARN of the resource

Type: string

Required: False

id

ID of the resource

Type: string

Required: False

state

Current state of the resource

Type: string

Required: False

GatewayTimeoutException**message**

Type: string

Required: False

InternalServerError**message**

Type: string

Required: False

InvalidRequest**message**

Type: string

Required: False

LimitExceeded**message**

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

BatchDelete

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Batch action: start

URI

/prod/batch/start

HTTP methods

POST

Operation ID: BatchStart

Responses

Status code	Response model	Description
200	BatchStartResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "channelIds": [
    "string"
  ],
}
```

```
"multiplexIds": [  
  "string"  
]  
}
```

Response bodies

BatchStartResultModel schema

```
{  
  "failed": [  
    {  
      "arn": "string",  
      "code": "string",  
      "id": "string",  
      "message": "string"  
    }  
  ],  
  "successful": [  
    {  
      "arn": "string",  
      "id": "string",  
      "state": "string"  
    }  
  ]  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

BatchFailedResultModel

Details from a failed operation

arn

ARN of the resource

Type: string

Required: False

code

Error code for the failed operation

Type: string

Required: False

id

ID of the resource

Type: string

Required: False

message

Error message for the failed operation

Type: string

Required: False

BatchStart

Batch start resource request

channelIds

List of channel IDs

Type: Array of type string

Required: False

multiplexIds

List of multiplex IDs

Type: Array of type string

Required: False

BatchStartResultModel

Batch start resource results

failed

List of failed operations

Type: Array of type [BatchFailedResultModel](#)

Required: False

successful

List of successful operations

Type: Array of type [BatchSuccessfulResultModel](#)

Required: False

BatchSuccessfulResultModel

Details from a successful operation

arn

ARN of the resource

Type: string

Required: False

id

ID of the resource

Type: string

Required: False

state

Current state of the resource

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

BatchStart

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Batch action: stop

URI

/prod/batch/stop

HTTP methods

POST

Operation ID: BatchStop

Responses

Status code	Response model	Description
200	BatchStopResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response

Status code	Response model	Description
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "channelIds": [
    "string"
  ],
  "multiplexIds": [
    "string"
  ]
}
```

Response bodies

BatchStopResultModel schema

```
{
  "failed": [
    {
      "arn": "string",
      "code": "string",
      "id": "string",
      "message": "string"
    }
  ],
  "successful": [
    {
      "arn": "string",
      "id": "string",
      "state": "string"
    }
  ]
}
```

```
]
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ResourceNotFound schema

```
{
  "message": "string"
}
```

ResourceConflict schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

```
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

BatchFailedResultModel

Details from a failed operation

arn

ARN of the resource

Type: string

Required: False

code

Error code for the failed operation

Type: string

Required: False

id

ID of the resource

Type: string

Required: False

message

Error message for the failed operation

Type: string

Required: False

BatchStop

Batch stop resource request

channelIds

List of channel IDs

Type: Array of type string

Required: False

multiplexIds

List of multiplex IDs

Type: Array of type string

Required: False

BatchStopResultModel

Batch stop resource results

failed

List of failed operations

Type: Array of type [BatchFailedResultModel](#)

Required: False

successful

List of successful operations

Type: Array of type [BatchSuccessfulResultModel](#)

Required: False

BatchSuccessfulResultModel

Details from a successful operation

arn

ARN of the resource

Type: string

Required: False

id

ID of the resource

Type: string

Required: False

state

Current state of the resource

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

BatchStop

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Channels

URI

/prod/channels

HTTP methods

GET

Operation ID: ListChannels

Query parameters

Name	Type	Required	Description
sortOrder	String	False	
nextToken	String	False	
maxResults	String	False	
sortBy	String	False	
filterQuery	String	False	

Responses

Status code	Response model	Description
200	ListChannelsResult Model	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

POST

Operation ID: CreateChannel

Responses

Status code	Response model	Description
201	CreateChannelResultModel	201 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
409	ResourceConflict	409 response
422	ChannelConfigurationValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "cdiInputSpecification": {
    "resolution": enum
  },
  "channelClass": enum,
  "destinations": [
    {
      "id": "string",
      "mediaPackageSettings": [
        {
```

```

    "channelId": "string"
  }
],
"multiplexSettings": {
  "multiplexId": "string",
  "programName": "string"
},
"settings": [
  {
    "passwordParam": "string",
    "streamName": "string",
    "url": "string",
    "username": "string"
  }
]
},
"encoderSettings": {
  "audioDescriptions": [
    {
      "audioNormalizationSettings": {
        "algorithm": enum,
        "algorithmControl": enum,
        "targetLkfs": number
      },
      "audioSelectorName": "string",
      "audioType": enum,
      "audioTypeControl": enum,
      "audioWatermarkingSettings": {
        "nielsenWatermarksSettings": {
          "nielsenCbetSettings": {
            "cbetCheckDigitString": "string",
            "cbetStepaside": enum,
            "csid": "string"
          },
          "nielsenDistributionType": enum,
          "nielsenNaesIiNwSettings": {
            "checkDigitString": "string",
            "sid": number
          }
        }
      }
    }
  ],
  "codecSettings": {
    "aacSettings": {

```

```
    "bitrate": number,
    "codingMode": enum,
    "inputType": enum,
    "profile": enum,
    "rateControlMode": enum,
    "rawFormat": enum,
    "sampleRate": number,
    "spec": enum,
    "vbrQuality": enum
  },
  "ac3Settings": {
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dialnorm": integer,
    "drcProfile": enum,
    "lfeFilter": enum,
    "metadataControl": enum
  },
  "eac3Settings": {
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
    "drcLine": enum,
    "drcRf": enum,
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
```

```
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
    {
      "inputChannelLevels": [
        {
          "gain": integer,
          "inputChannel": integer
        }
      ],
      "outputChannel": integer
    }
  ],
  "channelsIn": integer,
  "channelsOut": integer
},
"streamName": "string"
}
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
```

```

    "webDeliveryAllowedFlag": enum
  },
  "scte35TimeSignalApos": {
    "adAvailOffset": integer,
    "noRegionalBlackoutFlag": enum,
    "webDeliveryAllowedFlag": enum
  }
}
},
"blackoutSlate": {
  "blackoutSlateImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkEndBlackout": enum,
  "networkEndBlackoutImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkId": "string",
  "state": enum
},
"captionDescriptions": [
  {
    "captionSelectorName": "string",
    "destinationSettings": {
      "aribDestinationSettings": {
      },
      "burnInDestinationSettings": {
        "alignment": enum,
        "backgroundColor": enum,
        "backgroundOpacity": integer,
        "font": {
          "passwordParam": "string",
          "uri": "string",
          "username": "string"
        },
        "fontColor": enum,
        "fontOpacity": integer,
        "fontResolution": integer,
        "fontSize": "string",
        "outlineColor": enum,

```

```
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "dvbSubDestinationSettings": {
    "alignment": enum,
    "backgroundColor": enum,
    "backgroundOpacity": integer,
    "font": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "fontColor": enum,
    "fontOpacity": integer,
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "ebuTtDDestinationSettings": {
    "copyrightHolder": "string",
    "fillLineGap": enum,
    "fontFamily": "string",
    "styleControl": enum
  },
  "embeddedDestinationSettings": {
  },
  "embeddedPlusScte20DestinationSettings": {
  },
  "rtmpCaptionInfoDestinationSettings": {
  },
}
```



```
    "scte20PlusEmbeddedDestinationSettings": {
      },
    "scte27DestinationSettings": {
      },
    "smpteTtDestinationSettings": {
      },
    "teletextDestinationSettings": {
      },
    "ttmlDestinationSettings": {
      "styleControl": enum
    },
    "webvttDestinationSettings": {
      "styleControl": enum
    }
  },
  "languageCode": "string",
  "languageDescription": "string",
  "name": "string"
}
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "inputLossImageType": enum,
    "repeatFrameMsec": integer
  },
  "outputLockingMode": enum,
  "outputTimingSource": enum,
  "supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
```

```

    "htmlMotionGraphicsSettings": {
    }
  },
  "nielsenConfiguration": {
    "distributorId": "string",
    "nielsenPcmToId3Tagging": enum
  },
  "outputGroups": [
  {
    "name": "string",
    "outputGroupSettings": {
      "archiveGroupSettings": {
        "archiveCdnSettings": {
          "archiveS3Settings": {
            "cannedAcl": enum,
            "logUploads": enum
          }
        },
        "destination": {
          "destinationRefId": "string"
        },
        "rolloverInterval": integer
      },
      "frameCaptureGroupSettings": {
        "destination": {
          "destinationRefId": "string"
        },
        "frameCaptureCdnSettings": {
          "frameCaptureS3Settings": {
            "cannedAcl": enum,
            "logUploads": enum
          }
        }
      }
    },
    "hlsGroupSettings": {
      "adMarkers": [
        enum
      ],
      "baseUrlContent": "string",
      "baseUrlContent1": "string",
      "baseUrlManifest": "string",
      "baseUrlManifest1": "string",
      "captionLanguageMappings": [

```

```
{
  "captionChannel": integer,
  "languageCode": "string",
  "languageDescription": "string"
}
],
"captionLanguageSetting": enum,
"clientCache": enum,
"codecSpecification": enum,
"constantIv": "string",
"destination": {
  "destinationRefId": "string"
},
"directoryStructure": enum,
"discontinuityTags": enum,
"encryptionType": enum,
"hlsCdnSettings": {
  "hlsAkamaiSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "salt": "string",
    "token": "string"
  },
  "hlsBasicPutSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsMediaStoreSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "mediaStoreStorageClass": enum,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsS3Settings": {
    "cannedAcl": enum,
    "logUploads": enum
  },
  "hlsWebdavSettings": {
```

```
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer
  }
},
"hlsId3SegmentTagging": enum,
"iFrameOnlyPlaylists": enum,
"incompleteSegmentBehavior": enum,
"indexNSegments": integer,
"inputLossAction": enum,
"ivInManifest": enum,
"ivSource": enum,
"keepSegments": integer,
"keyFormat": "string",
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "staticKeyValue": "string"
  }
},
"manifestCompression": enum,
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
```

```
    },
    "mediaPackageGroupSettings": {
      "destination": {
        "destinationRefId": "string"
      }
    },
    "msSmoothGroupSettings": {
      "acquisitionPointId": "string",
      "audioOnlyTimecodeControl": enum,
      "certificateMode": enum,
      "connectionRetryInterval": integer,
      "destination": {
        "destinationRefId": "string"
      },
      "eventId": "string",
      "eventIdMode": enum,
      "eventStopBehavior": enum,
      "filecacheDuration": integer,
      "fragmentLength": integer,
      "inputLossAction": enum,
      "numRetries": integer,
      "restartDelay": integer,
      "segmentationMode": enum,
      "sendDelayMs": integer,
      "sparseTrackType": enum,
      "streamManifestBehavior": enum,
      "timestampOffset": "string",
      "timestampOffsetMode": enum
    },
    "multiplexGroupSettings": {
    },
    "rtmpGroupSettings": {
      "adMarkers": [
        enum
      ],
      "authenticationScheme": enum,
      "cacheFullBehavior": enum,
      "cacheLength": integer,
      "captionData": enum,
      "inputLossAction": enum,
      "restartDelay": integer
    },
    "udpGroupSettings": {
      "inputLossAction": enum,
```

```

    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [
      "string"
    ],
    "outputName": "string",
    "outputSettings": {
      "archiveOutputSettings": {
        "containerSettings": {
          "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",
            "aribCaptionsPidControl": enum,
            "audioBufferModel": enum,
            "audioFramesPerPes": integer,
            "audioPids": "string",
            "audioStreamType": enum,
            "bitrate": integer,
            "bufferModel": enum,
            "ccDescriptor": enum,
            "dvbNitSettings": {
              "networkId": integer,
              "networkName": "string",
              "repInterval": integer
            },
            "dvbSdtSettings": {
              "outputSdt": enum,
              "repInterval": integer,
              "serviceName": "string",
              "serviceProviderName": "string"
            },
            "dvbSubPids": "string",
            "dvbTdtSettings": {
              "repInterval": integer
            },
            "dvbTeletextPid": "string",

```

```

    "ebif": enum,
    "ebpAudioInterval": enum,
    "ebpLookaheadMs": integer,
    "ebpPlacement": enum,
    "ecmPid": "string",
    "esRateInPes": enum,
    "etvPlatformPid": "string",
    "etvSignalPid": "string",
    "fragmentTime": number,
    "klv": enum,
    "klvDataPids": "string",
    "nielsenId3Behavior": enum,
    "nullPacketBitrate": number,
    "patInterval": integer,
    "pcrControl": enum,
    "pcrPeriod": integer,
    "pcrPid": "string",
    "pmtInterval": integer,
    "pmtPid": "string",
    "programNum": integer,
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
  "rawSettings": {
  }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
  "nameModifier": "string"
},
"hlsOutputSettings": {
  "h265PackagingType": enum,
  "hlsSettings": {

```

```
    "audioOnlyHlsSettings": {
      "audioGroupId": "string",
      "audioOnlyImage": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
      "audioTrackType": enum,
      "segmentType": enum
    },
    "fmp4HlsSettings": {
      "audioRenditionSets": "string",
      "nielsenId3Behavior": enum,
      "timedMetadataBehavior": enum
    },
    "frameCaptureHlsSettings": {
    },
    "standardHlsSettings": {
      "audioRenditionSets": "string",
      "m3u8Settings": {
        "audioFramesPerPes": integer,
        "audioPids": "string",
        "ecmPid": "string",
        "nielsenId3Behavior": enum,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "scte35Behavior": enum,
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
      }
    }
  },
  "nameModifier": "string",
  "segmentModifier": "string"
},
"mediaPackageOutputSettings": {
```



```
    },
    "msSmoothOutputSettings": {
      "h265PackagingType": enum,
      "nameModifier": "string"
    },
    },
    "multiplexOutputSettings": {
      "destination": {
        "destinationRefId": "string"
      }
    },
    },
    "rtmpOutputSettings": {
      "certificateMode": enum,
      "connectionRetryInterval": integer,
      "destination": {
        "destinationRefId": "string"
      },
      "numRetries": integer
    },
    },
    "udpOutputSettings": {
      "bufferMsec": integer,
      "containerSettings": {
        "m2tsSettings": {
          "absentInputAudioBehavior": enum,
          "arib": enum,
          "aribCaptionsPid": "string",
          "aribCaptionsPidControl": enum,
          "audioBufferModel": enum,
          "audioFramesPerPes": integer,
          "audioPids": "string",
          "audioStreamType": enum,
          "bitrate": integer,
          "bufferModel": enum,
          "ccDescriptor": enum,
          "dvbNitSettings": {
            "networkId": integer,
            "networkName": "string",
            "repInterval": integer
          },
          },
          "dvbSdtSettings": {
            "outputSdt": enum,
            "repInterval": integer,
            "serviceName": "string",
            "serviceProviderName": "string"
          }
        }
      }
    },
    },
  },
}
```

```
    "dvbSubPids": "string",
    "dvbTdtSettings": {
      "repInterval": integer
    },
    "dvbTeletextPid": "string",
    "ebif": enum,
    "ebpAudioInterval": enum,
    "ebpLookaheadMs": integer,
    "ebpPlacement": enum,
    "ecmPid": "string",
    "esRateInPes": enum,
    "etvPlatformPid": "string",
    "etvSignalPid": "string",
    "fragmentTime": number,
    "klv": enum,
    "klvDataPids": "string",
    "nielsenId3Behavior": enum,
    "nullPacketBitrate": number,
    "patInterval": integer,
    "pcrControl": enum,
    "pcrPeriod": integer,
    "pcrPid": "string",
    "pmtInterval": integer,
    "pmtPid": "string",
    "programNum": integer,
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  }
},
"destination": {
  "destinationRefId": "string"
},
"fecOutputSettings": {
  "columnDepth": integer,
  "includeFec": enum,
```

```

        "rowLength": integer
      }
    }
  },
  "videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
  "source": enum,
  "syncThreshold": integer
},
"videoDescriptions": [
{
  "codecSettings": {
    "frameCaptureSettings": {
      "captureInterval": integer,
      "captureIntervalUnits": enum
    },
    "h264Settings": {
      "adaptiveQuantization": enum,
      "afdSignaling": enum,
      "bitrate": integer,
      "bufFillPct": integer,
      "bufSize": integer,
      "colorMetadata": enum,
      "colorSpaceSettings": {
        "colorSpacePassthroughSettings": {
        },
        "rec601Settings": {
        },
        "rec709Settings": {
        }
      },
      "entropyEncoding": enum,
      "filterSettings": {
        "temporalFilterSettings": {
          "postFilterSharpening": enum,
          "strength": enum
        }
      },
      "fixedAfd": enum,
      "flickerAq": enum,

```

```
"forceFieldPictures": enum,
"framerateControl": enum,
"framerateDenominator": integer,
"framerateNumerator": integer,
"gopBReference": enum,
"gopClosedCadence": integer,
"gopNumBFrames": integer,
"gopSize": number,
"gopSizeUnits": enum,
"level": enum,
"lookAheadRateControl": enum,
"maxBitrate": integer,
"minIInterval": integer,
"numRefFrames": integer,
"parControl": enum,
"parDenominator": integer,
"parNumerator": integer,
"profile": enum,
"qualityLevel": enum,
"qvbrQualityLevel": integer,
"rateControlMode": enum,
"scanType": enum,
"sceneChangeDetect": enum,
"slices": integer,
"softness": integer,
"spatialAq": enum,
"subgopLength": enum,
"syntax": enum,
"temporalAq": enum,
"timecodeInsertion": enum
},
"h265Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "alternativeTransferFunction": enum,
  "bitrate": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    }
  }
}
```

```
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopClosedCadence": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
  "qvbrQualityLevel": integer,
  "rateControlMode": enum,
  "scanType": enum,
  "sceneChangeDetect": enum,
  "slices": integer,
  "tier": enum,
  "timecodeInsertion": enum
},
"mpeg2Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "colorMetadata": enum,
  "colorSpace": enum,
  "displayAspectRatio": enum,
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  }
}
```

```

    }
  },
  "fixedAfd": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopClosedCadence": integer,
  "gopNumBFrames": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "scanType": enum,
  "subgopLength": enum,
  "timecodeInsertion": enum
}
},
"height": integer,
"name": "string",
"respondToAfd": enum,
"scalingBehavior": enum,
"sharpness": integer,
"width": integer
}
]
},


```

```
    "inputPreference": enum,
    "secondaryInputId": "string"
  },
  "inputAttachmentName": "string",
  "inputId": "string",
  "inputSettings": {
    "audioSelectors": [
      {
        "name": "string",
        "selectorSettings": {
          "audioHlsRenditionSelection": {
            "groupId": "string",
            "name": "string"
          },
          "audioLanguageSelection": {
            "languageCode": "string",
            "languageSelectionPolicy": enum
          },
          "audioPidSelection": {
            "pid": integer
          },
          "audioTrackSelection": {
            "tracks": [
              {
                "track": integer
              }
            ]
          }
        }
      }
    ]
  },
  "captionSelectors": [
    {
      "languageCode": "string",
      "name": "string",
      "selectorSettings": {
        "ancillarySourceSettings": {
          "sourceAncillaryChannelNumber": integer
        },
        "aribSourceSettings": {
        },
        "dvbSubSourceSettings": {
          "ocrLanguage": enum,
          "pid": integer
        }
      }
    }
  ]
}
```

```
    },
    "embeddedSourceSettings": {
      "convert608To708": enum,
      "scte20Detection": enum,
      "source608ChannelNumber": integer,
      "source608TrackNumber": integer
    },
    "scte20SourceSettings": {
      "convert608To708": enum,
      "source608ChannelNumber": integer
    },
    "scte27SourceSettings": {
      "ocrLanguage": enum,
      "pid": integer
    },
    "teletextSourceSettings": {
      "outputRectangle": {
        "height": number,
        "leftOffset": number,
        "topOffset": number,
        "width": number
      },
      "pageNumber": "string"
    }
  }
}
],
"deblockFilter": enum,
"denoiseFilter": enum,
"filterStrength": integer,
"inputFilter": enum,
"networkInputSettings": {
  "hlsInputSettings": {
    "bandwidth": integer,
    "bufferSegments": integer,
    "retries": integer,
    "retryInterval": integer,
    "scte35Source": enum
  },
  "serverValidation": enum
},
"smpte2038DataPreference": enum,
"sourceEndBehavior": enum,
"videoSelector": {
```



```

    "colorSpace": enum,
    "colorSpaceSettings": {
      "hdr10Settings": {
        "maxC11": integer,
        "maxFall": integer
      }
    },
    "colorSpaceUsage": enum,
    "selectorSettings": {
      "videoSelectorPid": {
        "pid": integer
      },
      "videoSelectorProgramId": {
        "programId": integer
      }
    }
  }
}
],


```

```
    "string"
  ]
}
}
```

Response bodies

ListChannelsResultModel schema

```
{
  "channels": [
    {
      "arn": "string",
      "cdiInputSpecification": {
        "resolution": enum
      },
      "channelClass": enum,
      "destinations": [
        {
          "id": "string",
          "mediaPackageSettings": [
            {
              "channelId": "string"
            }
          ],
          "multiplexSettings": {
            "multiplexId": "string",
            "programName": "string"
          },
          "settings": [
            {
              "passwordParam": "string",
              "streamName": "string",
              "url": "string",
              "username": "string"
            }
          ]
        }
      ]
    }
  ],
  "egressEndpoints": [
    {
      "sourceIp": "string"
    }
  ]
}
```

```

],
  "id": "string",
  "inputAttachments": [
    {
      "automaticInputFailoverSettings": {
        "errorClearTimeMsec": integer,
        "failoverConditions": [
          {
            "failoverConditionSettings": {
              "audioSilenceSettings": {
                "audioSelectorName": "string",
                "audioSilenceThresholdMsec": integer
              },
              "inputLossSettings": {
                "inputLossThresholdMsec": integer
              },
              "videoBlackSettings": {
                "blackDetectThreshold": number,
                "videoBlackThresholdMsec": integer
              }
            }
          }
        ]
      },
      "inputPreference": enum,
      "secondaryInputId": "string"
    },
    "inputAttachmentName": "string",
    "inputId": "string",
    "inputSettings": {
      "audioSelectors": [
        {
          "name": "string",
          "selectorSettings": {
            "audioHlsRenditionSelection": {
              "groupId": "string",
              "name": "string"
            },
            "audioLanguageSelection": {
              "languageCode": "string",
              "languageSelectionPolicy": enum
            },
            "audioPidSelection": {
              "pid": integer
            }
          }
        }
      ]
    }
  ]
}

```

```
    "audioTrackSelection": {
      "tracks": [
        {
          "track": integer
        }
      ]
    }
  }
},
"captionSelectors": [
  {
    "languageCode": "string",
    "name": "string",
    "selectorSettings": {
      "ancillarySourceSettings": {
        "sourceAncillaryChannelNumber": integer
      },
      "aribSourceSettings": {
      },
      "dvbSubSourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
      },
      "embeddedSourceSettings": {
        "convert608To708": enum,
        "scte20Detection": enum,
        "source608ChannelNumber": integer,
        "source608TrackNumber": integer
      },
      "scte20SourceSettings": {
        "convert608To708": enum,
        "source608ChannelNumber": integer
      },
      "scte27SourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
      },
      "teletextSourceSettings": {
        "outputRectangle": {
          "height": number,
          "leftOffset": number,
          "topOffset": number,
          "width": number
        }
      }
    }
  }
]
```

```

        },
        "pageNumber": "string"
    }
}
],
"deblockFilter": enum,
"denoiseFilter": enum,
"filterStrength": integer,
"inputFilter": enum,
"networkInputSettings": {
    "hlsInputSettings": {
        "bandwidth": integer,
        "bufferSegments": integer,
        "retries": integer,
        "retryInterval": integer,
        "scte35Source": enum
    },
    "serverValidation": enum
},
"smpte2038DataPreference": enum,
"sourceEndBehavior": enum,
"videoSelector": {
    "colorSpace": enum,
    "colorSpaceSettings": {
        "hdr10Settings": {
            "maxC11": integer,
            "maxFall": integer
        }
    },
    "colorSpaceUsage": enum,
    "selectorSettings": {
        "videoSelectorPid": {
            "pid": integer
        },
        "videoSelectorProgramId": {
            "programId": integer
        }
    }
}
}
},
"inputSpecification": {

```

```

    "codec": enum,
    "maximumBitrate": enum,
    "resolution": enum
  },
  "logLevel": enum,
  "maintenance": {
    "maintenanceDay": enum,
    "maintenanceDeadline": "string",
    "maintenanceScheduledDate": "string",
    "maintenanceStartTime": "string"
  },
  "name": "string",
  "pipelinesRunningCount": integer,
  "roleArn": "string",
  "state": enum,
  "tags": {
  },
  "vpc": {
    "availabilityZones": [
      "string"
    ],
    "networkInterfaceIds": [
      "string"
    ],
    "securityGroupIds": [
      "string"
    ],
    "subnetIds": [
      "string"
    ]
  }
}
],
"nextToken": "string"
}

```

CreateChannelResultModel schema

```

{
  "channel": {
    "arn": "string",
    "cdiInputSpecification": {
      "resolution": enum
    }
  }
}

```

```
},
"channelClass": enum,
"destinations": [
  {
    "id": "string",
    "mediaPackageSettings": [
      {
        "channelId": "string"
      }
    ],
    "multiplexSettings": {
      "multiplexId": "string",
      "programName": "string"
    },
    "settings": [
      {
        "passwordParam": "string",
        "streamName": "string",
        "url": "string",
        "username": "string"
      }
    ]
  }
],
"egressEndpoints": [
  {
    "sourceIp": "string"
  }
],
"encoderSettings": {
  "audioDescriptions": [
    {
      "audioNormalizationSettings": {
        "algorithm": enum,
        "algorithmControl": enum,
        "targetLkfs": number
      },
      "audioSelectorName": "string",
      "audioType": enum,
      "audioTypeControl": enum,
      "audioWatermarkingSettings": {
        "nielsenWatermarksSettings": {
          "nielsenCbetSettings": {
            "cbetCheckDigitString": "string",
```

```
    "cbetStepaside": enum,
    "csid": "string"
  },
  "nielsenDistributionType": enum,
  "nielsenNaesIiNwSettings": {
    "checkDigitString": "string",
    "sid": number
  }
}
},
"codecSettings": {
  "aacSettings": {
    "bitrate": number,
    "codingMode": enum,
    "inputType": enum,
    "profile": enum,
    "rateControlMode": enum,
    "rawFormat": enum,
    "sampleRate": number,
    "spec": enum,
    "vbrQuality": enum
  },
  "ac3Settings": {
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dialnorm": integer,
    "drcProfile": enum,
    "lfeFilter": enum,
    "metadataControl": enum
  },
  "eac3Settings": {
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
    "drcLine": enum,
    "drcRf": enum,
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
```



```
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
    {
      "inputChannelLevels": [
        {
          "gain": integer,
          "inputChannel": integer
        }
      ],
      "outputChannel": integer
    }
  ],
  "channelsIn": integer,
  "channelsOut": integer
},
"streamName": "string"
}
],
"availBlanking": {
```

```
    "availBlankingImage": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "state": enum
  },
  "availConfiguration": {
    "availSettings": {
      "scte35SpliceInsert": {
        "adAvailOffset": integer,
        "noRegionalBlackoutFlag": enum,
        "webDeliveryAllowedFlag": enum
      },
      "scte35TimeSignalApos": {
        "adAvailOffset": integer,
        "noRegionalBlackoutFlag": enum,
        "webDeliveryAllowedFlag": enum
      }
    }
  },
  "blackoutSlate": {
    "blackoutSlateImage": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "networkEndBlackout": enum,
    "networkEndBlackoutImage": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "networkId": "string",
    "state": enum
  },
  "captionDescriptions": [
    {
      "captionSelectorName": "string",
      "destinationSettings": {
        "aribDestinationSettings": {
        },
        "burnInDestinationSettings": {
          "alignment": enum,

```

```
    "backgroundColor": enum,
    "backgroundOpacity": integer,
    "font": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "fontColor": enum,
    "fontOpacity": integer,
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "dvbSubDestinationSettings": {
    "alignment": enum,
    "backgroundColor": enum,
    "backgroundOpacity": integer,
    "font": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "fontColor": enum,
    "fontOpacity": integer,
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
}
```

```

    "ebuTtDDestinationSettings": {
      "copyrightHolder": "string",
      "fillLineGap": enum,
      "fontFamily": "string",
      "styleControl": enum
    },
    "embeddedDestinationSettings": {
    },
    "embeddedPlusScte20DestinationSettings": {
    },
    "rtmpCaptionInfoDestinationSettings": {
    },
    "scte20PlusEmbeddedDestinationSettings": {
    },
    "scte27DestinationSettings": {
    },
    "smpteTtDestinationSettings": {
    },
    "teletextDestinationSettings": {
    },
    "ttmlDestinationSettings": {
      "styleControl": enum
    },
    "webvttDestinationSettings": {
      "styleControl": enum
    }
  },
  "languageCode": "string",
  "languageDescription": "string",
  "name": "string"
}
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",

```

```
    "username": "string"
  },
  "inputLossImageType": enum,
  "repeatFrameMsec": integer
},
"outputLockingMode": enum,
"outputTimingSource": enum,
"supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
    "htmlMotionGraphicsSettings": {
    }
  }
}
},
"nielsenConfiguration": {
  "distributorId": "string",
  "nielsenPcmToId3Tagging": enum
},
"outputGroups": [
{
  "name": "string",
  "outputGroupSettings": {
    "archiveGroupSettings": {
      "archiveCdnSettings": {
        "archiveS3Settings": {
          "cannedAcl": enum,
          "logUploads": enum
        }
      }
    },
    "destination": {
      "destinationRefId": "string"
    },
    "rolloverInterval": integer
  },
  "frameCaptureGroupSettings": {
    "destination": {
      "destinationRefId": "string"
    },
  },
  "frameCaptureCdnSettings": {
    "frameCaptureS3Settings": {
      "cannedAcl": enum,
      "logUploads": enum
    }
  }
}
```

```

    }
  }
},
"hlsGroupSettings": {
  "adMarkers": [
    enum
  ],
  "baseUrlContent": "string",
  "baseUrlContent1": "string",
  "baseUrlManifest": "string",
  "baseUrlManifest1": "string",
  "captionLanguageMappings": [
    {
      "captionChannel": integer,
      "languageCode": "string",
      "languageDescription": "string"
    }
  ],
  "captionLanguageSetting": enum,
  "clientCache": enum,
  "codecSpecification": enum,
  "constantIv": "string",
  "destination": {
    "destinationRefId": "string"
  },
  "directoryStructure": enum,
  "discontinuityTags": enum,
  "encryptionType": enum,
  "hlsCdnSettings": {
    "hlsAkamaiSettings": {
      "connectionRetryInterval": integer,
      "filecacheDuration": integer,
      "httpTransferMode": enum,
      "numRetries": integer,
      "restartDelay": integer,
      "salt": "string",
      "token": "string"
    },
    "hlsBasicPutSettings": {
      "connectionRetryInterval": integer,
      "filecacheDuration": integer,
      "numRetries": integer,
      "restartDelay": integer
    }
  },
},

```

```
    "hlsMediaStoreSettings": {
      "connectionRetryInterval": integer,
      "filecacheDuration": integer,
      "mediaStoreStorageClass": enum,
      "numRetries": integer,
      "restartDelay": integer
    },
    "hlsS3Settings": {
      "cannedAcl": enum,
      "logUploads": enum
    },
    "hlsWebdavSettings": {
      "connectionRetryInterval": integer,
      "filecacheDuration": integer,
      "httpTransferMode": enum,
      "numRetries": integer,
      "restartDelay": integer
    }
  },
  "hlsId3SegmentTagging": enum,
  "iFrameOnlyPlaylists": enum,
  "incompleteSegmentBehavior": enum,
  "indexNSegments": integer,
  "inputLossAction": enum,
  "ivInManifest": enum,
  "ivSource": enum,
  "keepSegments": integer,
  "keyFormat": "string",
  "keyFormatVersions": "string",
  "keyProviderSettings": {
    "staticKeySettings": {
      "keyProviderServer": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      }
    },
    "staticKeyValue": "string"
  }
},
"manifestCompression": enum,
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
```

```
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
},
"mediaPackageGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"msSmoothGroupSettings": {
  "acquisitionPointId": "string",
  "audioOnlyTimecodeControl": enum,
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  },
  "eventId": "string",
  "eventIdMode": enum,
  "eventStopBehavior": enum,
  "filecacheDuration": integer,
  "fragmentLength": integer,
  "inputLossAction": enum,
  "numRetries": integer,
  "restartDelay": integer,
  "segmentationMode": enum,
  "sendDelayMs": integer,
  "sparseTrackType": enum,
  "streamManifestBehavior": enum,
  "timestampOffset": "string",
  "timestampOffsetMode": enum
},
"multiplexGroupSettings": {
},
"rtmpGroupSettings": {
```



```
    "adMarkers": [
      enum
    ],
    "authenticationScheme": enum,
    "cacheFullBehavior": enum,
    "cacheLength": integer,
    "captionData": enum,
    "inputLossAction": enum,
    "restartDelay": integer
  },
  "udpGroupSettings": {
    "inputLossAction": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [
      "string"
    ],
    "outputName": "string",
    "outputSettings": {
      "archiveOutputSettings": {
        "containerSettings": {
          "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",
            "aribCaptionsPidControl": enum,
            "audioBufferModel": enum,
            "audioFramesPerPes": integer,
            "audioPids": "string",
            "audioStreamType": enum,
            "bitrate": integer,
            "bufferModel": enum,
            "ccDescriptor": enum,
            "dvbNitSettings": {
              "networkId": integer,
              "networkName": "string",
              "repInterval": integer
            }
          }
        }
      }
    }
  }
]
```

```
    },
    "dvbSdtSettings": {
      "outputSdt": enum,
      "repInterval": integer,
      "serviceName": "string",
      "serviceProviderName": "string"
    },
    "dvbSubPids": "string",
    "dvbTdtSettings": {
      "repInterval": integer
    },
    "dvbTeletextPid": "string",
    "ebif": enum,
    "ebpAudioInterval": enum,
    "ebpLookaheadMs": integer,
    "ebpPlacement": enum,
    "ecmPid": "string",
    "esRateInPes": enum,
    "etvPlatformPid": "string",
    "etvSignalPid": "string",
    "fragmentTime": number,
    "klv": enum,
    "klvDataPids": "string",
    "nielsenId3Behavior": enum,
    "nullPacketBitrate": number,
    "patInterval": integer,
    "pcrControl": enum,
    "pcrPeriod": integer,
    "pcrPid": "string",
    "pmtInterval": integer,
    "pmtPid": "string",
    "programNum": integer,
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
},
```

```
    "rawSettings": {
      }
    },
    "extension": "string",
    "nameModifier": "string"
  },
  "frameCaptureOutputSettings": {
    "nameModifier": "string"
  },
  "hlsOutputSettings": {
    "h265PackagingType": enum,
    "hlsSettings": {
      "audioOnlyHlsSettings": {
        "audioGroupId": "string",
        "audioOnlyImage": {
          "passwordParam": "string",
          "uri": "string",
          "username": "string"
        },
        "audioTrackType": enum,
        "segmentType": enum
      },
      "fmp4HlsSettings": {
        "audioRenditionSets": "string",
        "nielsenId3Behavior": enum,
        "timedMetadataBehavior": enum
      },
      "frameCaptureHlsSettings": {
      },
      "standardHlsSettings": {
        "audioRenditionSets": "string",
        "m3u8Settings": {
          "audioFramesPerPes": integer,
          "audioPids": "string",
          "ecmPid": "string",
          "nielsenId3Behavior": enum,
          "patInterval": integer,
          "pcrControl": enum,
          "pcrPeriod": integer,
          "pcrPid": "string",
          "pmtInterval": integer,
          "pmtPid": "string",
          "programNum": integer,
          "scte35Behavior": enum,
```

```
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
}
},
"nameModifier": "string",
"segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
    "h265PackagingType": enum,
    "nameModifier": "string"
},
"multiplexOutputSettings": {
    "destination": {
        "destinationRefId": "string"
    }
},
"rtmpOutputSettings": {
    "certificateMode": enum,
    "connectionRetryInterval": integer,
    "destination": {
        "destinationRefId": "string"
    },
    "numRetries": integer
},
"udpOutputSettings": {
    "bufferMsec": integer,
    "containerSettings": {
        "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",
            "aribCaptionsPidControl": enum,
            "audioBufferModel": enum,
            "audioFramesPerPes": integer,
            "audioPids": "string",
            "audioStreamType": enum,
            "bitrate": integer,
            "bufferModel": enum,
```

```
"ccDescriptor": enum,
"dvbNitSettings": {
  "networkId": integer,
  "networkName": "string",
  "repInterval": integer
},
"dvbSdtSettings": {
  "outputSdt": enum,
  "repInterval": integer,
  "serviceName": "string",
  "serviceProviderName": "string"
},
"dvbSubPids": "string",
"dvbTdtSettings": {
  "repInterval": integer
},
"dvbTeletextPid": "string",
"ebif": enum,
"ebpAudioInterval": enum,
"ebpLookaheadMs": integer,
"ebpPlacement": enum,
"ecmPid": "string",
"esRateInPes": enum,
"etvPlatformPid": "string",
"etvSignalPid": "string",
"fragmentTime": number,
"klv": enum,
"klvDataPids": "string",
"nielsenId3Behavior": enum,
>nullPacketBitrate": number,
"patInterval": integer,
"pcrControl": enum,
"pcrPeriod": integer,
"pcrPid": "string",
"pmtInterval": integer,
"pmtPid": "string",
"programNum": integer,
"rateMode": enum,
"scte27Pids": "string",
"scte35Control": enum,
"scte35Pid": "string",
"segmentationMarkers": enum,
"segmentationStyle": enum,
"segmentationTime": number,
```

```

        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
"destination": {
    "destinationRefId": "string"
},
"fecOutputSettings": {
    "columnDepth": integer,
    "includeFec": enum,
    "rowLength": integer
}
}
},
"videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
    "source": enum,
    "syncThreshold": integer
},
"videoDescriptions": [
{
    "codecSettings": {
        "frameCaptureSettings": {
            "captureInterval": integer,
            "captureIntervalUnits": enum
        },
        "h264Settings": {
            "adaptiveQuantization": enum,
            "afdSignaling": enum,
            "bitrate": integer,
            "bufFillPct": integer,
            "bufSize": integer,
            "colorMetadata": enum,
            "colorSpaceSettings": {
                "colorSpacePassthroughSettings": {
                },
                "rec601Settings": {
                },
            }
        }
    }
}
]
}

```

```
    "rec709Settings": {
    }
  },
  "entropyEncoding": enum,
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "forceFieldPictures": enum,
  "framerateControl": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopBReference": enum,
  "gopClosedCadence": integer,
  "gopNumBFrames": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "numRefFrames": integer,
  "parControl": enum,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
  "qualityLevel": enum,
  "qvbrQualityLevel": integer,
  "rateControlMode": enum,
  "scanType": enum,
  "sceneChangeDetect": enum,
  "slices": integer,
  "softness": integer,
  "spatialAq": enum,
  "subgopLength": enum,
  "syntax": enum,
  "temporalAq": enum,
  "timecodeInsertion": enum
},
"h265Settings": {
```

```
"adaptiveQuantization": enum,
"afdSignaling": enum,
"alternativeTransferFunction": enum,
"bitrate": integer,
"bufSize": integer,
"colorMetadata": enum,
"colorSpaceSettings": {
  "colorSpacePassthroughSettings": {
  },
  "hdr10Settings": {
    "maxC11": integer,
    "maxFall": integer
  },
  "rec601Settings": {
  },
  "rec709Settings": {
  }
},
"filterSettings": {
  "temporalFilterSettings": {
    "postFilterSharpening": enum,
    "strength": enum
  }
},
"fixedAfd": enum,
"flickerAq": enum,
"framerateDenominator": integer,
"framerateNumerator": integer,
"gopClosedCadence": integer,
"gopSize": number,
"gopSizeUnits": enum,
"level": enum,
"lookAheadRateControl": enum,
"maxBitrate": integer,
"minIInterval": integer,
"parDenominator": integer,
"parNumerator": integer,
"profile": enum,
"qvbrQualityLevel": integer,
"rateControlMode": enum,
"scanType": enum,
"sceneChangeDetect": enum,
"slices": integer,
"tier": enum,
```



```

    "timecodeInsertion": enum
  },
  "mpeg2Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "colorMetadata": enum,
    "colorSpace": enum,
    "displayAspectRatio": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopNumBFrames": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "scanType": enum,
    "subgopLength": enum,
    "timecodeInsertion": enum
  }
},
"height": integer,
"name": "string",
"respondToAfd": enum,
"scalingBehavior": enum,
"sharpness": integer,
"width": integer
}
]
},
"id": "string",
"inputAttachments": [
{
  "automaticInputFailoverSettings": {
    "errorClearTimeMsec": integer,
    "failoverConditions": [
      {
        "failoverConditionSettings": {
          "audioSilenceSettings": {

```

```
        "audioSelectorName": "string",
        "audioSilenceThresholdMsec": integer
    },
    "inputLossSettings": {
        "inputLossThresholdMsec": integer
    },
    "videoBlackSettings": {
        "blackDetectThreshold": number,
        "videoBlackThresholdMsec": integer
    }
}
],

```

```
"captionSelectors": [  
  {  
    "languageCode": "string",  
    "name": "string",  
    "selectorSettings": {  
      "ancillarySourceSettings": {  
        "sourceAncillaryChannelNumber": integer  
      },  
      "aribSourceSettings": {  
      },  
      "dvbSubSourceSettings": {  
        "ocrLanguage": enum,  
        "pid": integer  
      },  
      "embeddedSourceSettings": {  
        "convert608To708": enum,  
        "scte20Detection": enum,  
        "source608ChannelNumber": integer,  
        "source608TrackNumber": integer  
      },  
      "scte20SourceSettings": {  
        "convert608To708": enum,  
        "source608ChannelNumber": integer  
      },  
      "scte27SourceSettings": {  
        "ocrLanguage": enum,  
        "pid": integer  
      },  
      "teletextSourceSettings": {  
        "outputRectangle": {  
          "height": number,  
          "leftOffset": number,  
          "topOffset": number,  
          "width": number  
        },  
        "pageNumber": "string"  
      }  
    }  
  }  
],  
"deblockFilter": enum,  
"denoiseFilter": enum,  
"filterStrength": integer,  
"inputFilter": enum,
```

```
    "networkInputSettings": {
      "hlsInputSettings": {
        "bandwidth": integer,
        "bufferSegments": integer,
        "retries": integer,
        "retryInterval": integer,
        "scte35Source": enum
      },
      "serverValidation": enum
    },
    "smpte2038DataPreference": enum,
    "sourceEndBehavior": enum,
    "videoSelector": {
      "colorSpace": enum,
      "colorSpaceSettings": {
        "hdr10Settings": {
          "maxC11": integer,
          "maxFall": integer
        }
      },
      "colorSpaceUsage": enum,
      "selectorSettings": {
        "videoSelectorPid": {
          "pid": integer
        },
        "videoSelectorProgramId": {
          "programId": integer
        }
      }
    }
  }
},
],
"inputSpecification": {
  "codec": enum,
  "maximumBitrate": enum,
  "resolution": enum
},
"logLevel": enum,
"maintenance": {
  "maintenanceDay": enum,
  "maintenanceDeadline": "string",
  "maintenanceScheduledDate": "string",
  "maintenanceStartTime": "string"
```

```
},
  "name": "string",
  "pipelineDetails": [
    {
      "activeInputAttachmentName": "string",
      "activeInputSwitchActionName": "string",
      "activeMotionGraphicsActionName": "string",
      "activeMotionGraphicsUri": "string",
      "pipelineId": "string"
    }
  ],
  "pipelinesRunningCount": integer,
  "roleArn": "string",
  "state": enum,
  "tags": {
  },
  "vpc": {
    "availabilityZones": [
      "string"
    ],
    "networkInterfaceIds": [
      "string"
    ],
    "securityGroupIds": [
      "string"
    ],
    "subnetIds": [
      "string"
    ]
  }
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
```

```
"message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ChannelConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      "elementPath": "string",  
      "errorMessage": "string"  
    }  
  ]  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

```
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AacCodingMode

Aac Coding Mode

AD_RECEIVER_MIX
CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_5_1

AacInputType

Aac Input Type

BROADCASTER_MIXED_AD
NORMAL

AacProfile

Aac Profile

HEV1
HEV2
LC

AacRateControlMode

Aac Rate Control Mode

CBR

VBR

AacRawFormat

Aac Raw Format

LATM_LOAS

NONE

AacSettings

Aac Settings

bitrate

Average bitrate in bits/second. Valid values depend on rate control mode and profile.

Type: number

Required: False

codingMode

Mono, Stereo, or 5.1 channel layout. Valid values depend on rate control mode and profile. The adReceiverMix setting receives a stereo description plus control track and emits a mono AAC encode of the description track, with control data emitted in the PES header as per ETSI TS 101 154 Annex E.

Type: [AacCodingMode](#)

Required: False

inputType

Set to "broadcasterMixedAd" when input contains pre-mixed main audio + AD (narration) as a stereo pair. The Audio Type field (audioType) will be set to 3, which signals to downstream systems that this stream contains "broadcaster mixed AD". Note that the input received by the encoder must contain pre-mixed audio; the encoder does not perform the mixing. The

values in `audioTypeControl` and `audioType` (in `AudioDescription`) are ignored when set to `broadcasterMixedAd`. Leave set to "normal" when input does not contain pre-mixed audio + AD.

Type: [AacInputType](#)

Required: False

profile

AAC Profile.

Type: [AacProfile](#)

Required: False

rateControlMode

Rate Control Mode.

Type: [AacRateControlMode](#)

Required: False

rawFormat

Sets LATM / LOAS AAC output for raw containers.

Type: [AacRawFormat](#)

Required: False

sampleRate

Sample rate in Hz. Valid values depend on rate control mode and profile.

Type: number

Required: False

spec

Use MPEG-2 AAC audio instead of MPEG-4 AAC audio for raw or MPEG-2 Transport Stream containers.

Type: [AacSpec](#)

Required: False

vbrQuality

VBR Quality Level - Only used if rateControlMode is VBR.

Type: [AacVbrQuality](#)

Required: False

AacSpec

Aac Spec

MPEG2

MPEG4

AacVbrQuality

Aac Vbr Quality

HIGH

LOW

MEDIUM_HIGH

MEDIUM_LOW

Ac3BitstreamMode

Ac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

DIALOGUE

EMERGENCY

HEARING_IMPAIRED

MUSIC_AND_EFFECTS

VISUALLY_IMPAIRED
VOICE_OVER

Ac3CodingMode

Ac3 Coding Mode

CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_3_2_LFE

Ac3DrcProfile

Ac3 Drc Profile

FILM_STANDARD
NONE

Ac3LfeFilter

Ac3 Lfe Filter

DISABLED
ENABLED

Ac3MetadataControl

Ac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Ac3Settings

Ac3 Settings

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted AC-3 stream. See ATSC A/52-2012 for background on these values.

Type: [Ac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital coding mode. Determines number of channels.

Type: [Ac3CodingMode](#)

Required: False

dialnorm

Sets the dialnorm for the output. If excluded and input audio is Dolby Digital, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcProfile

If set to filmStandard, adds dynamic range compression signaling to the output bitstream as defined in the Dolby Digital specification.

Type: [Ac3DrcProfile](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid in codingMode32Lfe mode.

Type: [Ac3LfeFilter](#)

Required: False

metadataControl

When set to "followInput", encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Ac3MetadataControl](#)

Required: False

AccessDenied

message

Type: string

Required: False

AfdSignaling

Afd Signaling

AUTO

FIXED

NONE

AncillarySourceSettings

Ancillary Source Settings

sourceAncillaryChannelNumber

Specifies the number (1 to 4) of the captions channel you want to extract from the ancillary captions. If you plan to convert the ancillary captions to another format, complete this field. If you plan to choose Embedded as the captions destination in the output (to pass through all the channels in the ancillary captions), leave this field blank because MediaLive ignores the field.

Type: integer

Required: False

Minimum: 1

Maximum: 4

ArchiveCdnSettings

Archive Cdn Settings

archiveS3Settings

Type: [ArchiveS3Settings](#)

Required: False

ArchiveContainerSettings

Archive Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

rawSettings

Type: [RawSettings](#)

Required: False

ArchiveGroupSettings

Archive Group Settings

archiveCdnSettings

Parameters that control interactions with the CDN.

Type: [ArchiveCdnSettings](#)

Required: False

destination

A directory and base filename where archive files should be written.

Type: [OutputLocationRef](#)

Required: True

rolloverInterval

Number of seconds to write to archive file before closing and starting a new one.

Type: integer

Required: False

Minimum: 1

ArchiveOutputSettings

Archive Output Settings

containerSettings

Settings specific to the container type of the file.

Type: [ArchiveContainerSettings](#)

Required: True

extension

Output file extension. If excluded, this will be auto-selected from the container type.

Type: string

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

ArchiveS3LogUploads

Archive S3 Log Uploads

DISABLED

ENABLED

ArchiveS3Settings

Archive S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [ArchiveS3LogUploads](#)

Required: False

AribDestinationSettings

Arib Destination Settings

AribSourceSettings

Arib Source Settings

AudioChannelMapping

Audio Channel Mapping

inputChannelLevels

Indices and gain values for each input channel that should be remixed into this output channel.

Type: Array of type [InputChannelLevel](#)

Required: True

outputChannel

The index of the output channel being produced.

Type: integer

Required: True

Minimum: 0

Maximum: 7

AudioCodecSettings

Audio Codec Settings

aacSettings

Type: [AacSettings](#)

Required: False

ac3Settings

Type: [Ac3Settings](#)

Required: False

eac3Settings

Type: [Eac3Settings](#)

Required: False

mp2Settings

Type: [Mp2Settings](#)

Required: False

passThroughSettings

Type: [PassThroughSettings](#)

Required: False

wavSettings

Type: [WavSettings](#)

Required: False

AudioDescription

Audio Description

audioNormalizationSettings

Advanced audio normalization settings.

Type: [AudioNormalizationSettings](#)

Required: False

audioSelectorName

The name of the AudioSelector used as the source for this AudioDescription.

Type: string

Required: True

audioType

Applies only if audioTypeControl is useConfigured. The values for audioType are defined in ISO-IEC 13818-1.

Type: [AudioType](#)

Required: False

audioTypeControl

Determines how audio type is determined. followInput: If the input contains an ISO 639 audioType, then that value is passed through to the output. If the input contains no ISO 639 audioType, the value in Audio Type is included in the output. useConfigured: The value in Audio Type is included in the output. Note that this field and audioType are both ignored if inputType is broadcasterMixedAd.

Type: [AudioDescriptionAudioTypeControl](#)

Required: False

audioWatermarkingSettings

Settings to configure one or more solutions that insert audio watermarks in the audio encode

Type: [AudioWatermarkSettings](#)

Required: False

codecSettings

Audio codec settings.

Type: [AudioCodecSettings](#)

Required: False

languageCode

RFC 5646 language code representing the language of the audio output track. Only used if languageControlMode is useConfigured, or there is no ISO 639 language code specified in the input.

Type: string

Required: False

MinLength: 1

MaxLength: 35

languageCodeControl

Choosing followInput will cause the ISO 639 language code of the output to follow the ISO 639 language code of the input. The languageCode will be used when useConfigured is set, or when followInput is selected but there is no ISO 639 language code specified by the input.

Type: [AudioDescriptionLanguageCodeControl](#)

Required: False

name

The name of this AudioDescription. Outputs will use this name to uniquely identify this AudioDescription. Description names should be unique within this Live Event.

Type: string

Required: True

remixSettings

Settings that control how input audio channels are remixed into the output audio channels.

Type: [RemixSettings](#)

Required: False

streamName

Used for MS Smooth and Apple HLS outputs. Indicates the name displayed by the player (eg. English, or Director Commentary).

Type: string

Required: False

AudioDescriptionAudioTypeControl

Audio Description Audio Type Control

FOLLOW_INPUT

USE_CONFIGURED

AudioDescriptionLanguageCodeControl

Audio Description Language Code Control

FOLLOW_INPUT

USE_CONFIGURED

AudioHlsRenditionSelection

Audio Hls Rendition Selection

groupId

Specifies the GROUP-ID in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

name

Specifies the NAME in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

AudioLanguageSelection

Audio Language Selection

languageCode

Selects a specific three-letter language code from within an audio source.

Type: string

Required: True

languageSelectionPolicy

When set to "strict", the transport stream demux strictly identifies audio streams by their language descriptor. If a PMT update occurs such that an audio stream matching the initially selected language is no longer present then mute will be encoded until the language returns. If "loose", then on a PMT update the demux will choose another audio stream in the program with the same stream type if it can't find one with the same language.

Type: [AudioLanguageSelectionPolicy](#)

Required: False

AudioLanguageSelectionPolicy

Audio Language Selection Policy

LOOSE
STRICT

AudioNormalizationAlgorithm

Audio Normalization Algorithm

ITU_1770_1
ITU_1770_2

AudioNormalizationAlgorithmControl

Audio Normalization Algorithm Control

CORRECT_AUDIO

AudioNormalizationSettings

Audio Normalization Settings

algorithm

Audio normalization algorithm to use. itu17701 conforms to the CALM Act specification, itu17702 conforms to the EBU R-128 specification.

Type: [AudioNormalizationAlgorithm](#)

Required: False

algorithmControl

When set to correctAudio the output audio is corrected using the chosen algorithm. If set to measureOnly, the audio will be measured but not adjusted.

Type: [AudioNormalizationAlgorithmControl](#)

Required: False

targetLkfs

Target LKFS(loudness) to adjust volume to. If no value is entered, a default value will be used according to the chosen algorithm. The CALM Act (1770-1) recommends a target of -24 LKFS. The EBU R-128 specification (1770-2) recommends a target of -23 LKFS.

Type: number

Required: False

Minimum: -59

Maximum: 0

AudioOnlyHlsSegmentType

Audio Only Hls Segment Type

AAC

FMP4

AudioOnlyHlsSettings

Audio Only Hls Settings

audioGroupId

Specifies the group to which the audio Rendition belongs.

Type: string

Required: False

audioOnlyImage

Optional. Specifies the .jpg or .png image to use as the cover art for an audio-only output. We recommend a low bit-size file because the image increases the output audio bandwidth. The image is attached to the audio as an ID3 tag, frame type APIC, picture type 0x10, as per the "ID3 tag version 2.4.0 - Native Frames" standard.

Type: [InputLocation](#)

Required: False

audioTrackType

Four types of audio-only tracks are supported: Audio-Only Variant Stream The client can play back this audio-only stream instead of video in low-bandwidth scenarios. Represented as an EXT-X-STREAM-INF in the HLS manifest. Alternate Audio, Auto Select, Default Alternate rendition that the client should try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=YES, AUTOSELECT=YES Alternate Audio, Auto Select, Not Default Alternate rendition that the client may try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=YES Alternate Audio, not Auto Select Alternate rendition that the client will not try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=NO

Type: [AudioOnlyHlsTrackType](#)

Required: False

segmentType

Specifies the segment type.

Type: [AudioOnlyHlsSegmentType](#)

Required: False

AudioOnlyHlsTrackType

Audio Only Hls Track Type

ALTERNATE_AUDIO_AUTO_SELECT

ALTERNATE_AUDIO_AUTO_SELECT_DEFAULT

ALTERNATE_AUDIO_NOT_AUTO_SELECT
AUDIO_ONLY_VARIANT_STREAM

AudioPidSelection

Audio Pid Selection

pid

Selects a specific PID from within a source.

Type: integer
Required: True
Minimum: 0
Maximum: 8191

AudioSelector

Audio Selector

name

The name of this AudioSelector. AudioDescriptions will use this name to uniquely identify this Selector. Selector names should be unique per input.

Type: string
Required: True
MinLength: 1

selectorSettings

The audio selector settings.

Type: [AudioSelectorSettings](#)
Required: False

AudioSelectorSettings

Audio Selector Settings

audioHlsRenditionSelection

Type: [AudioHlsRenditionSelection](#)

Required: False

audioLanguageSelection

Type: [AudioLanguageSelection](#)

Required: False

audioPidSelection

Type: [AudioPidSelection](#)

Required: False

audioTrackSelection

Type: [AudioTrackSelection](#)

Required: False

AudioSilenceFailoverSettings

audioSelectorName

The name of the audio selector in the input that MediaLive should monitor to detect silence. Select your most important rendition. If you didn't create an audio selector in this input, leave blank.

Type: string

Required: True

audioSilenceThresholdMsec

The amount of time (in milliseconds) that the active input must be silent before automatic input failover occurs. Silence is defined as audio loss or audio quieter than -50 dBFS.

Type: integer

Required: False

Minimum: 1000

AudioTrack

Audio Track

track

1-based integer value that maps to a specific audio track

Type: integer

Required: True

Minimum: 1

AudioTrackSelection

Audio Track Selection

tracks

Selects one or more unique audio tracks from within a source.

Type: Array of type [AudioTrack](#)

Required: True

AudioType

Audio Type

CLEAN_EFFECTS

HEARING_IMPAIRED

UNDEFINED

VISUAL_IMPAIRED_COMMENTARY

AudioWatermarkSettings

Audio Watermark Settings

nielsenWatermarksSettings

Settings to configure Nielsen Watermarks in the audio encode

Type: [NielsenWatermarksSettings](#)

Required: False

AuthenticationScheme

Authentication Scheme

AKAMAI

COMMON

AutomaticInputFailoverSettings

The settings for Automatic Input Failover.

errorClearTimeMsec

This clear time defines the requirement a recovered input must meet to be considered healthy. The input must have no failover conditions for this length of time. Enter a time in milliseconds. This value is particularly important if the `input_preference` for the failover pair is set to `PRIMARY_INPUT_PREFERRED`, because after this time, MediaLive will switch back to the primary input.

Type: integer

Required: False

Minimum: 1

failoverConditions

A list of failover conditions. If any of these conditions occur, MediaLive will perform a failover to the other input.

Type: Array of type [FailoverCondition](#)

Required: False

inputPreference

Input preference when deciding which input to make active when a previously failed input has recovered.

Type: [InputPreference](#)

Required: False

secondaryInputId

The input ID of the secondary input in the automatic input failover pair.

Type: string

Required: True

AvailBlanking

Avail Blanking

availBlankingImage

Blanking image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

state

When set to enabled, causes video, audio and captions to be blanked when insertion metadata is added.

Type: [AvailBlankingState](#)

Required: False

AvailBlankingState

Avail Blanking State

DISABLED

ENABLED

AvailConfiguration

Avail Configuration

availSettings

Ad avail settings.

Type: [AvailSettings](#)

Required: False

AvailSettings

Avail Settings

scte35SpliceInsert

Type: [Scte35SpliceInsert](#)

Required: False

scte35TimeSignalApos

Type: [Scte35TimeSignalApos](#)

Required: False

BadGatewayException

message

Type: string

Required: False

BlackoutSlate

Blackout Slate

blackoutSlateImage

Blackout slate image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

networkEndBlackout

Setting to enabled causes the encoder to blackout the video, audio, and captions, and raise the "Network Blackout Image" slate when an SCTE104/35 Network End Segmentation Descriptor is encountered. The blackout will be lifted when the Network Start Segmentation Descriptor is encountered. The Network End and Network Start descriptors must contain a network ID that matches the value entered in "Network ID".

Type: [BlackoutSlateNetworkEndBlackout](#)

Required: False

networkEndBlackoutImage

Path to local file to use as Network End Blackout image. Image will be scaled to fill the entire output raster.

Type: [InputLocation](#)

Required: False

networkId

Provides Network ID that matches EIDR ID format (e.g., "10.XXXX/XXXX-XXXX-XXXX-XXXX-XXXX-C").

Type: string

Required: False

MinLength: 34

MaxLength: 34

state

When set to enabled, causes video, audio and captions to be blanked when indicated by program metadata.

Type: [BlackoutSlateState](#)

Required: False

BlackoutSlateNetworkEndBlackout

Blackout Slate Network End Blackout

DISABLED
ENABLED

BlackoutSlateState

Blackout Slate State

DISABLED
ENABLED

BurnInAlignment

Burn In Alignment

CENTERED
LEFT
SMART

BurnInBackgroundColor

Burn In Background Color

BLACK
NONE
WHITE

BurnInDestinationSettings

Burn In Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions

to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. All burn-in and DVB-Sub font settings must match.

Type: [BurnInAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to 'auto' fontSize will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [BurnInTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

BurnInFontColor

Burn In Font Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

BurnInOutlineColor

Burn In Outline Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

BurnInShadowColor

Burn In Shadow Color

BLACK

NONE
WHITE

BurnInTeletextGridControl

Burn In Teletext Grid Control

FIXED
SCALED

CaptionDescription

Caption Description

captionSelectorName

Specifies which input caption selector to use as a caption source when generating output captions. This field should match a captionSelector name.

Type: string
Required: True

destinationSettings

Additional settings for captions destination that depend on the destination type.

Type: [CaptionDestinationSettings](#)
Required: False

languageCode

ISO 639-2 three-digit code: <http://www.loc.gov/standards/iso639-2/>

Type: string
Required: False

languageDescription

Human readable information to indicate captions available for players (eg. English, or Spanish).

Type: string

Required: False

name

Name of the caption description. Used to associate a caption description with an output. Names must be unique within an event.

Type: string

Required: True

CaptionDestinationSettings

Caption Destination Settings

aribDestinationSettings

Type: [AribDestinationSettings](#)

Required: False

burnInDestinationSettings

Type: [BurnInDestinationSettings](#)

Required: False

dvbSubDestinationSettings

Type: [DvbSubDestinationSettings](#)

Required: False

ebuTtDDestinationSettings

Type: [EbuTtDDestinationSettings](#)

Required: False

embeddedDestinationSettings

Type: [EmbeddedDestinationSettings](#)

Required: False

embeddedPlusScte20DestinationSettings

Type: [EmbeddedPlusScte20DestinationSettings](#)

Required: False

rtmpCaptionInfoDestinationSettings

Type: [RtmpCaptionInfoDestinationSettings](#)

Required: False

scte20PlusEmbeddedDestinationSettings

Type: [Scte20PlusEmbeddedDestinationSettings](#)

Required: False

scte27DestinationSettings

Type: [Scte27DestinationSettings](#)

Required: False

smpteTtDestinationSettings

Type: [SmpteTtDestinationSettings](#)

Required: False

teletextDestinationSettings

Type: [TeletextDestinationSettings](#)

Required: False

ttmlDestinationSettings

Type: [TtmlDestinationSettings](#)

Required: False

webvttDestinationSettings

Type: [WebvttDestinationSettings](#)

Required: False

CaptionLanguageMapping

Maps a caption channel to an ISO 639-2 language code (<http://www.loc.gov/standards/iso639-2>), with an optional description.

captionChannel

The closed caption channel being described by this CaptionLanguageMapping. Each channel mapping must have a unique channel number (maximum of 4)

Type: integer

Required: True

Minimum: 1

Maximum: 4

languageCode

Three character ISO 639-2 language code (see <http://www.loc.gov/standards/iso639-2>)

Type: string

Required: True

MinLength: 3

MaxLength: 3

languageDescription

Textual description of language

Type: string

Required: True

MinLength: 1

CaptionRectangle

Caption Rectangle

height

See the description in `leftOffset`. For `height`, specify the entire height of the rectangle as a percentage of the underlying frame height. For example, `"80"` means the rectangle height is 80% of the underlying frame height. The `topOffset` and `rectangleHeight` must add up to 100% or less. This field corresponds to `tts:extent - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

leftOffset

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. (Make sure to leave the default if you don't have either of these formats in the output.) You can define a display rectangle for the captions that is smaller than the underlying video frame. You define the rectangle by specifying the position of the left edge, top edge, bottom edge, and right edge of the rectangle, all within the underlying video frame. The units for the measurements are percentages. If you specify a value for one of these fields, you must specify a value for all of them. For `leftOffset`, specify the position of the left edge of the rectangle, as a percentage of the underlying frame width, and relative to the left edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame width. The rectangle left edge starts at that position from the left edge of the frame. This field corresponds to `tts:origin - X` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

topOffset

See the description in `leftOffset`. For `topOffset`, specify the position of the top edge of the rectangle, as a percentage of the underlying frame height, and relative to the top edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame height. The

rectangle top edge starts at that position from the top edge of the frame. This field corresponds to `tts:origin - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

width

See the description in `leftOffset`. For `width`, specify the entire width of the rectangle as a percentage of the underlying frame width. For example, `"80"` means the rectangle width is 80% of the underlying frame width. The `leftOffset` and `rectangleWidth` must add up to 100% or less. This field corresponds to `tts:extent - X` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

CaptionSelector

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

languageCode

When specified this field indicates the three letter language code of the caption track to extract from the source.

Type: string

Required: False

name

Name identifier for a caption selector. This name is used to associate this caption selector with one or more caption descriptions. Names must be unique within an event.

Type: string

Required: True

MinLength: 1

selectorSettings

Caption selector settings.

Type: [CaptionSelectorSettings](#)

Required: False

CaptionSelectorSettings

Caption Selector Settings

ancillarySourceSettings

Type: [AncillarySourceSettings](#)

Required: False

aribSourceSettings

Type: [AribSourceSettings](#)

Required: False

dvbSubSourceSettings

Type: [DvbSubSourceSettings](#)

Required: False

embeddedSourceSettings

Type: [EmbeddedSourceSettings](#)

Required: False

scte20SourceSettings

Type: [Scte20SourceSettings](#)

Required: False

scte27SourceSettings

Type: [Scte27SourceSettings](#)

Required: False

teletextSourceSettings

Type: [TeletextSourceSettings](#)

Required: False

CdiInputResolution

Maximum CDI input resolution; SD is 480i and 576i up to 30 frames-per-second (fps), HD is 720p up to 60 fps / 1080i up to 30 fps, FHD is 1080p up to 60 fps, UHD is 2160p up to 60 fps

SD

HD

FHD

UHD

CdiInputSpecification

resolution

Maximum CDI input resolution

Type: [CdiInputResolution](#)

Required: False

Channel

arn

The unique arn of the channel.

Type: string

Required: False

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

A list of destinations of the channel. For UDP outputs, there is one destination per output. For other types (HLS, for example), there is one destination per packager.

Type: Array of type [OutputDestination](#)

Required: False

egressEndpoints

The endpoints where outgoing connections initiate from

Type: Array of type [ChannelEgressEndpoint](#)

Required: False

encoderSettings

Type: [EncoderSettings](#)

Required: False

id

The unique ID of the channel.

Type: string

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level being written to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceStatus](#)

Required: False

name

The name of the channel. (user-mutable)

Type: string

Required: False

pipelineDetails

Runtime details for the pipelines of a running channel.

Type: Array of type [PipelineDetail](#)

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

roleArn

The Amazon Resource Name (ARN) of the role assumed when running the Channel.

Type: string

Required: False

state

Type: [ChannelState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for VPC output

Type: [VpcOutputSettingsDescription](#)

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

ChannelConfigurationValidationError

message

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

ChannelEgressEndpoint

sourceIp

Public IP of where a channel's output comes from

Type: string

Required: False

ChannelState

CREATING

CREATE_FAILED

IDLE

STARTING

RUNNING

RECOVERING
STOPPING
DELETING
DELETED
UPDATING
UPDATE_FAILED

ChannelSummary

arn

The unique arn of the channel.

Type: string

Required: False

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

A list of destinations of the channel. For UDP outputs, there is one destination per output. For other types (HLS, for example), there is one destination per packager.

Type: Array of type [OutputDestination](#)

Required: False

egressEndpoints

The endpoints where outgoing connections initiate from

Type: Array of type [ChannelEgressEndpoint](#)

Required: False

id

The unique id of the channel.

Type: string

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level being written to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceStatus](#)

Required: False

name

The name of the channel. (user-mutable)

Type: string

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

roleArn

The Amazon Resource Name (ARN) of the role assumed when running the Channel.

Type: string

Required: False

state

Type: [ChannelState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for any VPC outputs.

Type: [VpcOutputSettingsDescription](#)

Required: False

ColorSpacePassthroughSettings

Passthrough applies no color space conversion to the output

CreateChannel

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

Type: Array of type [OutputDestination](#)

Required: False

encoderSettings

Type: [EncoderSettings](#)

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level to write to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceCreateSettings](#)

Required: False

name

Name of channel.

Type: string

Required: False

requestId

Unique request ID to be specified. This is needed to prevent retries from creating multiple resources.

Type: string

Required: False

reserved

Deprecated field that's only usable by whitelisted customers.

Type: string

Required: False

roleArn

An optional Amazon Resource Name (ARN) of the role to assume when running the Channel.

Type: string

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for the VPC outputs

Type: [VpcOutputSettings](#)

Required: False

CreateChannelResultModel

channel

Type: [Channel](#)

Required: False

DvbNitSettings

DVB Network Information Table (NIT)

networkId

The numeric value placed in the Network Information Table (NIT).

Type: integer

Required: True

Minimum: 0

Maximum: 65536

networkName

The network name text placed in the networkNameDescriptor inside the Network Information Table. Maximum length is 256 characters.

Type: string

Required: True

MinLength: 1

MaxLength: 256

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 10000

DvbSdtOutputSdt

Dvb Sdt Output Sdt

SDT_FOLLOW

SDT_FOLLOW_IF_PRESENT

SDT_MANUAL

SDT_NONE

DvbSdtSettings

DVB Service Description Table (SDT)

outputSdt

Selects method of inserting SDT information into output stream. The `sdtFollow` setting copies SDT information from input stream to output stream. The `sdtFollowIfPresent` setting copies SDT information from input stream to output stream if SDT information is present in the input, otherwise it will fall back on the user-defined values. The `sdtManual` setting means user will enter the SDT information. The `sdtNone` setting means output stream will not contain SDT information.

Type: [DvbSdtOutputSdt](#)

Required: False

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 2000

serviceName

The service name placed in the `serviceDescriptor` in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

serviceProviderName

The service provider name placed in the `serviceDescriptor` in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

DvbSubDestinationAlignment

Dvb Sub Destination Alignment

CENTERED

LEFT

SMART

DvbSubDestinationBackgroundColor

Dvb Sub Destination Background Color

BLACK

NONE

WHITE

DvbSubDestinationFontColor

Dvb Sub Destination Font Color

BLACK

BLUE

GREEN

RED

WHITE

YELLOW

DvbSubDestinationOutlineColor

Dvb Sub Destination Outline Color

BLACK

BLUE
GREEN
RED
WHITE
YELLOW

DvbSubDestinationSettings

Dvb Sub Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. This option is not valid for source captions that are STL or 608/embedded. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 96
Maximum: 600

fontSize

When set to auto `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string
Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationOutlineColor](#)
Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 0
Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [DvbSubDestinationTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

DvbSubDestinationShadowColor

Dvb Sub Destination Shadow Color

BLACK

NONE

WHITE

DvbSubDestinationTeletextGridControl

Dvb Sub Destination Teletext Grid Control

FIXED

SCALED

DvbSubOcrLanguage

Dvb Sub Ocr Language

DEU

ENG

FRA

NLD

POR

SPA

DvbSubSourceSettings

Dvb Sub Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [DvbSubOcrLanguage](#)

Required: False

pid

When using DVB-Sub with Burn-In or SMPTE-TT, use this PID for the source content. Unused for DVB-Sub passthrough. All DVB-Sub content is passed through, regardless of selectors.

Type: integer

Required: False

Minimum: 1

DvbTdtSettings

DVB Time and Date Table (SDT)

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 1000

Maximum: 30000

Eac3AttenuationControl

Eac3 Attenuation Control

ATTENUATE_3_DB

NONE

Eac3BitstreamMode

Eac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

EMERGENCY

HEARING_IMPAIRED

VISUALLY_IMPAIRED

Eac3CodingMode

Eac3 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_3_2

Eac3DcFilter

Eac3 Dc Filter

DISABLED

ENABLED

Eac3DrcLine

Eac3 Drc Line

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3DrcRf

Eac3 Drc Rf

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3LfeControl

Eac3 Lfe Control

LFE

NO_LFE

Eac3LfeFilter

Eac3 Lfe Filter

DISABLED

ENABLED

Eac3MetadataControl

Eac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Eac3PassthroughControl

Eac3 Passthrough Control

NO_PASSTHROUGH
WHEN_POSSIBLE

Eac3PhaseControl

Eac3 Phase Control

NO_SHIFT
SHIFT_90_DEGREES

Eac3Settings

Eac3 Settings

attenuationControl

When set to `attenuate3Db`, applies a 3 dB attenuation to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3AttenuationControl](#)

Required: False

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted E-AC-3 stream. See ATSC A/52-2012 (Annex E) for background on these values.

Type: [Eac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital Plus coding mode. Determines number of channels.

Type: [Eac3CodingMode](#)

Required: False

dcFilter

When set to enabled, activates a DC highpass filter for all input channels.

Type: [Eac3DcFilter](#)

Required: False

dialnorm

Sets the dialnorm for the output. If blank and input audio is Dolby Digital Plus, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcLine

Sets the Dolby dynamic range compression profile.

Type: [Eac3DrcLine](#)

Required: False

drcRf

Sets the profile for heavy Dolby dynamic range compression, ensures that the instantaneous signal peaks do not exceed specified levels.

Type: [Eac3DrcRf](#)

Required: False

lfeControl

When encoding 3/2 audio, setting to lfe enables the LFE channel

Type: [Eac3LfeControl](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid with codingMode32 coding mode.

Type: [Eac3LfeFilter](#)

Required: False

loRoCenterMixLevel

Left only/Right only center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

loRoSurroundMixLevel

Left only/Right only surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtCenterMixLevel

Left total/Right total center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtSurroundMixLevel

Left total/Right total surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

metadataControl

When set to followInput, encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Eac3MetadataControl](#)

Required: False

passthroughControl

When set to whenPossible, input DD+ audio will be passed through if it is present on the input. This detection is dynamic over the life of the transcode. Inputs that alternate between DD+ and non-DD+ content will have a consistent DD+ output as the system alternates between passthrough and encoding.

Type: [Eac3PassthroughControl](#)

Required: False

phaseControl

When set to shift90Degrees, applies a 90-degree phase shift to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3PhaseControl](#)

Required: False

stereoDownmix

Stereo downmix preference. Only used for 3/2 coding mode.

Type: [Eac3StereoDownmix](#)

Required: False

surroundExMode

When encoding 3/2 audio, sets whether an extra center back surround channel is matrix encoded into the left and right surround channels.

Type: [Eac3SurroundExMode](#)

Required: False

surroundMode

When encoding 2/0 audio, sets whether Dolby Surround is matrix encoded into the two channels.

Type: [Eac3SurroundMode](#)

Required: False

Eac3StereoDownmix

Eac3 Stereo Downmix

DPL2

LO_R0

LT_RT

NOT_INDICATED

Eac3SurroundExMode

Eac3 Surround Ex Mode

DISABLED

ENABLED
NOT_INDICATED

Eac3SurroundMode

Eac3 Surround Mode

DISABLED
ENABLED
NOT_INDICATED

EbuTtDDestinationSettings

Ebu Tt DDestination Settings

copyrightHolder

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. Complete this field if you want to include the name of the copyright holder in the copyright metadata tag in the TTML

Type: string
Required: False
MaxLength: 1000

fillLineGap

Specifies how to handle the gap between the lines (in multi-line captions). - enabled: Fill with the captions background color (as specified in the input captions). - disabled: Leave the gap unfilled.

Type: [EbuTtDFillLineGapControl](#)
Required: False

fontFamily

Specifies the font family to include in the font data attached to the EBU-TT captions. Valid only if styleControl is set to include. If you leave this field empty, the font family is set to "monospaced". (If styleControl is set to exclude, the font family is always set to "monospaced".) You specify only

the font family. All other style information (color, bold, position and so on) is copied from the input captions. The size is always set to 100% to allow the downstream player to choose the size. - Enter a list of font families, as a comma-separated list of font names, in order of preference. The name can be a font family (such as "Arial"), or a generic font family (such as "serif"), or "default" (to let the downstream player choose the font). - Leave blank to set the family to "monospace".

Type: string

Required: False

styleControl

Specifies the style information (font color, font position, and so on) to include in the font data that is attached to the EBU-TT captions. - include: Take the style information (font color, font position, and so on) from the source captions and include that information in the font data attached to the EBU-TT captions. This option is valid only if the source captions are Embedded or Teletext. - exclude: In the font data attached to the EBU-TT captions, set the font family to "monospaced". Do not include any other style information.

Type: [EbuTtDDestinationStyleControl](#)

Required: False

EbuTtDDestinationStyleControl

Ebu Tt DDestination Style Control

EXCLUDE

INCLUDE

EbuTtDFillLineGapControl

Ebu Tt DFill Line Gap Control

DISABLED

ENABLED

EmbeddedConvert608To708

Embedded Convert608 To708

DISABLED
UPCONVERT

EmbeddedDestinationSettings

Embedded Destination Settings

EmbeddedPlusScte20DestinationSettings

Embedded Plus Scte20 Destination Settings

EmbeddedScte20Detection

Embedded Scte20 Detection

AUTO
OFF

EmbeddedSourceSettings

Embedded Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [EmbeddedConvert608To708](#)

Required: False

scte20Detection

Set to "auto" to handle streams with intermittent and/or non-aligned SCTE-20 and Embedded captions.

Type: [EmbeddedScte20Detection](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer
Required: False
Minimum: 1
Maximum: 4

source608TrackNumber

This field is unused and deprecated.

Type: integer
Required: False
Minimum: 1
Maximum: 5

EncoderSettings

Encoder Settings

audioDescriptions

Type: Array of type [AudioDescription](#)
Required: True

availBlanking

Settings for ad avail blanking.

Type: [AvailBlanking](#)
Required: False

availConfiguration

Event-wide configuration settings for ad avail insertion.

Type: [AvailConfiguration](#)

Required: False

blackoutSlate

Settings for blackout slate.

Type: [BlackoutSlate](#)

Required: False

captionDescriptions

Settings for caption descriptions

Type: Array of type [CaptionDescription](#)

Required: False

featureActivations

Feature Activations

Type: [FeatureActivations](#)

Required: False

globalConfiguration

Configuration settings that apply to the event as a whole.

Type: [GlobalConfiguration](#)

Required: False

motionGraphicsConfiguration

Settings for motion graphics.

Type: [MotionGraphicsConfiguration](#)

Required: False

nielsenConfiguration

Nielsen configuration settings.

Type: [NielsenConfiguration](#)

Required: False

outputGroups

Type: Array of type [OutputGroup](#)

Required: True

timecodeConfig

Contains settings used to acquire and adjust timecode information from inputs.

Type: [TimecodeConfig](#)

Required: True

videoDescriptions

Type: Array of type [VideoDescription](#)

Required: True

FailoverCondition

Failover Condition settings. There can be multiple failover conditions inside `AutomaticInputFailoverSettings`.

failoverConditionSettings

Failover condition type-specific settings.

Type: [FailoverConditionSettings](#)

Required: False

FailoverConditionSettings

Settings for one failover condition.

audioSilenceSettings

MediaLive will perform a failover if the specified audio selector is silent for the specified period.

Type: [AudioSilenceFailoverSettings](#)

Required: False

inputLossSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

Type: [InputLossFailoverSettings](#)

Required: False

videoBlackSettings

MediaLive will perform a failover if content is considered black for the specified period.

Type: [VideoBlackFailoverSettings](#)

Required: False

FeatureActivations

Feature Activations

inputPrepareScheduleActions

Enables the Input Prepare feature. You can create Input Prepare actions in the schedule only if this feature is enabled. If you disable the feature on an existing schedule, make sure that you first delete all input prepare actions from the schedule.

Type: [FeatureActivationsInputPrepareScheduleActions](#)

Required: False

FeatureActivationsInputPrepareScheduleActions

Feature Activations Input Prepare Schedule Actions

DISABLED

ENABLED

FecOutputIncludeFec

Fec Output Include Fec

COLUMN
COLUMN_AND_ROW

FecOutputSettings

Fec Output Settings

columnDepth

Parameter D from SMPTE 2022-1. The height of the FEC protection matrix. The number of transport stream packets per column error correction packet. Must be between 4 and 20, inclusive.

Type: integer
Required: False
Minimum: 4
Maximum: 20

includeFec

Enables column only or column and row based FEC

Type: [FecOutputIncludeFec](#)
Required: False

rowLength

Parameter L from SMPTE 2022-1. The width of the FEC protection matrix. Must be between 1 and 20, inclusive. If only Column FEC is used, then larger values increase robustness. If Row FEC is used, then this is the number of transport stream packets per row error correction packet, and the value must be between 4 and 20, inclusive, if includeFec is columnAndRow. If includeFec is column, this value must be 1 to 20, inclusive.

Type: integer
Required: False
Minimum: 1

Maximum: 20

FixedAfd

Fixed Afd

AFD_0000

AFD_0010

AFD_0011

AFD_0100

AFD_1000

AFD_1001

AFD_1010

AFD_1011

AFD_1101

AFD_1110

AFD_1111

Fmp4HlsSettings

Fmp4 Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [Fmp4NielsenId3Behavior](#)

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [Fmp4TimedMetadataBehavior](#)

Required: False

Fmp4NielsenId3Behavior

Fmp4 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

Fmp4TimedMetadataBehavior

Fmp4 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

FrameCaptureCdnSettings

Frame Capture Cdn Settings

frameCaptureS3Settings

Type: [FrameCaptureS3Settings](#)

Required: False

FrameCaptureGroupSettings

Frame Capture Group Settings

destination

The destination for the frame capture files. Either the URI for an Amazon S3 bucket and object, plus a file name prefix (for example, s3ssl://sportsDelivery/highlights/20180820/curling-) or the URI for a MediaStore container, plus a file name prefix (for example, mediastoresl://

sportsDelivery/20180820/curling-). The final file names consist of the prefix from the destination field (for example, "curling-") + name modifier + the counter (5 digits, starting from 00001) + extension (which is always .jpg). For example, curling-low.00001.jpg

Type: [OutputLocationRef](#)

Required: True

frameCaptureCdnSettings

Parameters that control interactions with the CDN.

Type: [FrameCaptureCdnSettings](#)

Required: False

FrameCaptureHlsSettings

Frame Capture Hls Settings

FrameCaptureIntervalUnit

Frame Capture Interval Unit

MILLISECONDS

SECONDS

FrameCaptureOutputSettings

Frame Capture Output Settings

nameModifier

Required if the output group contains more than one output. This modifier forms part of the output file name.

Type: string

Required: False

FrameCaptureS3LogUploads

Frame Capture S3 Log Uploads

DISABLED

ENABLED

FrameCaptureS3Settings

Frame Capture S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [FrameCaptureS3LogUploads](#)

Required: False

FrameCaptureSettings

Frame Capture Settings

captureInterval

The frequency at which to capture frames for inclusion in the output. May be specified in either seconds or milliseconds, as specified by captureIntervalUnits.

Type: integer

Required: False

Minimum: 1

Maximum: 3600000

captureIntervalUnits

Unit for the frame capture interval.

Type: [FrameCaptureIntervalUnit](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

GlobalConfiguration

Global Configuration

initialAudioGain

Value to set the initial audio gain for the Live Event.

Type: integer

Required: False

Minimum: -60

Maximum: 60

inputEndAction

Indicates the action to take when the current input completes (e.g. end-of-file). When `switchAndLoopInputs` is configured the encoder will restart at the beginning of the first input. When "none" is configured the encoder will transcode either black, a solid color, or a user specified slate images per the "Input Loss Behavior" configuration until the next input switch occurs (which is controlled through the Channel Schedule API).

Type: [GlobalConfigurationInputEndAction](#)

Required: False

inputLossBehavior

Settings for system actions when input is lost.

Type: [InputLossBehavior](#)

Required: False

outputLockingMode

Indicates how MediaLive pipelines are synchronized. PIPELINE_LOCKING - MediaLive will attempt to synchronize the output of each pipeline to the other. EPOCH_LOCKING - MediaLive will attempt to synchronize the output of each pipeline to the Unix epoch.

Type: [GlobalConfigurationOutputLockingMode](#)

Required: False

outputTimingSource

Indicates whether the rate of frames emitted by the Live encoder should be paced by its system clock (which optionally may be locked to another source via NTP) or should be locked to the clock of the source that is providing the input stream.

Type: [GlobalConfigurationOutputTimingSource](#)

Required: False

supportLowFramerateInputs

Adjusts video input buffer for streams with very low video framerates. This is commonly set to enabled for music channels with less than one video frame per second.

Type: [GlobalConfigurationLowFramerateInputs](#)

Required: False

GlobalConfigurationInputEndAction

Global Configuration Input End Action

NONE

SWITCH_AND_LOOP_INPUTS

GlobalConfigurationLowFramerateInputs

Global Configuration Low Framerate Inputs

DISABLED

ENABLED

GlobalConfigurationOutputLockingMode

Global Configuration Output Locking Mode

EPOCH_LOCKING
PIPELINE_LOCKING

GlobalConfigurationOutputTimingSource

Global Configuration Output Timing Source

INPUT_CLOCK
SYSTEM_CLOCK

H264AdaptiveQuantization

H264 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H264ColorMetadata

H264 Color Metadata

IGNORE
INSERT

H264ColorSpaceSettings

H264 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H264EntropyEncoding

H264 Entropy Encoding

CABAC

CAVLC

H264FilterSettings

H264 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H264FlickerAq

H264 Flicker Aq

DISABLED

ENABLED

H264ForceFieldPictures

H264 Force Field Pictures

DISABLED
ENABLED

H264FramerateControl

H264 Framerate Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264GopBReference

H264 Gop BReference

DISABLED
ENABLED

H264GopSizeUnits

H264 Gop Size Units

FRAMES
SECONDS

H264Level

H264 Level

H264_LEVEL_1
H264_LEVEL_1_1
H264_LEVEL_1_2
H264_LEVEL_1_3
H264_LEVEL_2

H264_LEVEL_2_1
H264_LEVEL_2_2
H264_LEVEL_3
H264_LEVEL_3_1
H264_LEVEL_3_2
H264_LEVEL_4
H264_LEVEL_4_1
H264_LEVEL_4_2
H264_LEVEL_5
H264_LEVEL_5_1
H264_LEVEL_5_2
H264_LEVEL_AUTO

H264LookAheadRateControl

H264 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H264ParControl

H264 Par Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264Profile

H264 Profile

BASELINE
HIGH
HIGH_10BIT
HIGH_422

HIGH_422_10BIT
MAIN

H264QualityLevel

H264 Quality Level

ENHANCED_QUALITY
STANDARD_QUALITY

H264RateControlMode

H264 Rate Control Mode

CBR
MULTIPLEX
QVBR
VBR

H264ScanType

H264 Scan Type

INTERLACED
PROGRESSIVE

H264SceneChangeDetect

H264 Scene Change Detect

DISABLED
ENABLED

H264Settings

H264 Settings

adaptiveQuantization

Enables or disables adaptive quantization, which is a technique MediaLive can apply to video on a frame-by-frame basis to produce more compression without losing quality. There are three types of adaptive quantization: flicker, spatial, and temporal. Set the field in one of these ways: Set to Auto. Recommended. For each type of AQ, MediaLive will determine if AQ is needed, and if so, the appropriate strength. Set a strength (a value other than Auto or Disable). This strength will apply to any of the AQ fields that you choose to enable. Set to Disabled to disable all types of adaptive quantization.

Type: [H264AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 1000

bufFillPct

Percentage of the buffer that should initially be filled (HRD buffer model).

Type: integer

Required: False

Minimum: 0

Maximum: 100

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 0

colorMetadata

Includes colorspace metadata in the output.

Type: [H264ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H264ColorSpaceSettings](#)

Required: False

entropyEncoding

Entropy encoding mode. Use cabac (must be in Main or High profile) or cavlc.

Type: [H264EntropyEncoding](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H264FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when `afdSignaling` is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

Flicker AQ makes adjustments within each frame to reduce flicker or 'pop' on I-frames. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if flicker AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply flicker AQ using the specified strength. Disabled: MediaLive won't apply flicker AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply flicker AQ.

Type: [H264FlickerAq](#)

Required: False

forceFieldPictures

This setting applies only when scan type is "interlaced." It controls whether coding is performed on a field basis or on a frame basis. (When the video is progressive, the coding is always performed on a frame basis.) enabled: Force MediaLive to code on a field basis, so that odd and even sets of fields are coded separately. disabled: Code the two sets of fields separately (on a field basis) or together (on a frame basis using PAFF), depending on what is most appropriate for the content.

Type: [H264ForceFieldPictures](#)

Required: False

framerateControl

This field indicates how the output video frame rate is specified. If "specified" is selected then the output video frame rate is determined by `framerateNumerator` and `framerateDenominator`, else if

"initializeFromSource" is selected then the output video frame rate will be set equal to the input video frame rate of the first input.

Type: [H264FramerateControl](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: False

Minimum: 1

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: False

Minimum: 1

gopBReference

If enabled, use reference B frames for GOP structures that have B frames > 1.

Type: [H264GopBReference](#)

Required: False

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Number of B-frames between reference frames.

Type: integer
Required: False
Minimum: 0
Maximum: 7

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number
Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H264GopSizeUnits](#)
Required: False

level

H.264 Level.

Type: [H264Level](#)
Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H264LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level For VBR: Set the maximum bitrate in order to accommodate expected spikes in the complexity of the video.

Type: integer

Required: False

Minimum: 1000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

numRefFrames

Number of reference frames to use. The encoder may use more than requested if using B-frames and/or interlaced encoding.

Type: integer

Required: False

Minimum: 1

Maximum: 6

parControl

This field indicates how the output pixel aspect ratio is specified. If "specified" is selected then the output video pixel aspect ratio is determined by parNumerator and parDenominator, else if "initializeFromSource" is selected then the output pixel aspect ratio will be set equal to the input video pixel aspect ratio of the first input.

Type: [H264ParControl](#)

Required: False

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.264 Profile.

Type: [H264Profile](#)

Required: False

qualityLevel

Leave as STANDARD_QUALITY or choose a different value (which might result in additional costs to run the channel). - ENHANCED_QUALITY: Produces a slightly better video quality without an increase in the bitrate. Has an effect only when the Rate control mode is QVBR

or CBR. If this channel is in a MediaLive multiplex, the value must be ENHANCED_QUALITY. - STANDARD_QUALITY: Valid for any Rate control mode.

Type: [H264QualityLevel](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. You can set a target quality or you can let MediaLive determine the best quality. To set a target quality, enter values in the QVBR quality level field and the Max bitrate field. Enter values that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M To let MediaLive decide, leave the QVBR quality level field empty, and in Max bitrate enter the maximum rate you want in the video. For more information, see the section called "Video - rate control mode" in the MediaLive user guide

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. VBR: Quality and bitrate vary, depending on the video complexity. Recommended instead of QVBR if you want to maintain a specific average bitrate over the duration of the channel. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H264RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H264ScanType](#)

Required: False

sceneChangeDetect

Scene change detection. - On: inserts I-frames when scene change is detected. - Off: does not force an I-frame when scene change is detected.

Type: [H264SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 32

softness

Softness. Selects quantizer matrix, larger values reduce high-frequency content in the encoded image. If not set to zero, must be greater than 15.

Type: integer

Required: False

Minimum: 0

Maximum: 128

spatialAq

Spatial AQ makes adjustments within each frame based on spatial variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if spatial AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply spatial AQ using the specified strength. Disabled: MediaLive won't apply spatial AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply spatial AQ.

Type: [H264SpatialAq](#)

Required: False

subgopLength

If set to fixed, use gopNumBFrames B-frames per sub-GOP. If set to dynamic, optimize the number of B-frames used for each sub-GOP to improve visual quality.

Type: [H264SubGopLength](#)

Required: False

syntax

Produces a bitstream compliant with SMPTE RP-2027.

Type: [H264Syntax](#)

Required: False

temporalAq

Temporal makes adjustments within each frame based on temporal variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if temporal AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply temporal AQ using the specified strength. Disabled:

MediaLive won't apply temporal AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply temporal AQ.

Type: [H264TemporalAq](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H264TimecodeInsertionBehavior](#)

Required: False

H264SpatialAq

H264 Spatial Aq

DISABLED

ENABLED

H264SubGopLength

H264 Sub Gop Length

DYNAMIC

FIXED

H264Syntax

H264 Syntax

DEFAULT

RP2027

H264TemporalAq

H264 Temporal Aq

DISABLED
ENABLED

H264TimecodeInsertionBehavior

H264 Timecode Insertion Behavior

DISABLED
PIC_TIMING_SEI

H265AdaptiveQuantization

H265 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H265AlternativeTransferFunction

H265 Alternative Transfer Function

INSERT
OMIT

H265ColorMetadata

H265 Color Metadata

IGNORE

INSERT

H265ColorSpaceSettings

H265 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H265FilterSettings

H265 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H265FlickerAq

H265 Flicker Aq

DISABLED

ENABLED

H265GopSizeUnits

H265 Gop Size Units

FRAMES

SECONDS

H265Level

H265 Level

H265_LEVEL_1

H265_LEVEL_2

H265_LEVEL_2_1

H265_LEVEL_3

H265_LEVEL_3_1

H265_LEVEL_4

H265_LEVEL_4_1

H265_LEVEL_5

H265_LEVEL_5_1

H265_LEVEL_5_2

H265_LEVEL_6

H265_LEVEL_6_1

H265_LEVEL_6_2

H265_LEVEL_AUTO

H265LookAheadRateControl

H265 Look Ahead Rate Control

HIGH

LOW

MEDIUM

H265Profile

H265 Profile

MAIN
MAIN_10BIT

H265RateControlMode

H265 Rate Control Mode

CBR
MULTIPLEX
QVBR

H265ScanType

H265 Scan Type

INTERLACED
PROGRESSIVE

H265SceneChangeDetect

H265 Scene Change Detect

DISABLED
ENABLED

H265Settings

H265 Settings

adaptiveQuantization

Adaptive quantization. Allows intra-frame quantizers to vary to improve visual quality.

Type: [H265AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

alternativeTransferFunction

Whether or not EML should insert an Alternative Transfer Function SEI message to support backwards compatibility with non-HDR decoders and displays.

Type: [H265AlternativeTransferFunction](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 100000

Maximum: 80000000

colorMetadata

Includes colorspace metadata in the output.

Type: [H265ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H265ColorSpaceSettings](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H265FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

If set to enabled, adjust quantization within each frame to reduce flicker or 'pop' on I-frames.

Type: [H265FlickerAq](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer
Required: True
Minimum: 1
Maximum: 3003

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer
Required: True
Minimum: 1

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer
Required: False
Minimum: 0

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number
Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H265GopSizeUnits](#)

Required: False

level

H.265 Level.

Type: [H265Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H265LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.265 Profile.

Type: [H265Profile](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. Set values for the QVBR quality level field and Max bitrate field that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H265RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H265ScanType](#)

Required: False

sceneChangeDetect

Scene change detection.

Type: [H265SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 16

tier

H.265 Tier.

Type: [H265Tier](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H265TimecodeInsertionBehavior](#)

Required: False

H265Tier

H265 Tier

HIGH

MAIN

H265TimecodeInsertionBehavior

H265 Timecode Insertion Behavior

DISABLED

PIC_TIMING_SEI

Hdr10Settings

Hdr10 Settings

maxClI

Maximum Content Light Level An integer metadata value defining the maximum light level, in nits, of any single pixel within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

maxFall

Maximum Frame Average Light Level An integer metadata value defining the maximum average light level, in nits, for any single frame within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

HlsAdMarkers

Hls Ad Markers

ADOBE

ELEMENTAL

ELEMENTAL_SCTE35

HlsAkamaiHttpTransferMode

Hls Akamai Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsAkamaiSettings

Hls Akamai Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer
Required: False
Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to Akamai. User should contact Akamai to enable this feature.

Type: [HlsAkamaiHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

salt

Salt for authenticated Akamai.

Type: string

Required: False

token

Token parameter for authenticated akamai. If not specified, `_gda_` is used.

Type: string

Required: False

HlsBasicPutSettings

Hls Basic Put Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsCaptionLanguageSetting

Hls Caption Language Setting

INSERT

NONE

OMIT

HlsCdnSettings

Hls Cdn Settings

hlsAkamaiSettings

Type: [HlsAkamaiSettings](#)

Required: False

hlsBasicPutSettings

Type: [HlsBasicPutSettings](#)

Required: False

hlsMediaStoreSettings

Type: [HlsMediaStoreSettings](#)

Required: False

hlsS3Settings

Type: [HlsS3Settings](#)

Required: False

hlsWebdavSettings

Type: [HlsWebdavSettings](#)

Required: False

HlsClientCache

Hls Client Cache

DISABLED

ENABLED

HlsCodecSpecification

Hls Codec Specification

RFC_4281

RFC_6381

HlsDirectoryStructure

Hls Directory Structure

SINGLE_DIRECTORY

SUBDIRECTORY_PER_STREAM

HlsDiscontinuityTags

Hls Discontinuity Tags

INSERT
NEVER_INSERT

HlsEncryptionType

Hls Encryption Type

AES128
SAMPLE_AES

HlsGroupSettings

Hls Group Settings

adMarkers

Choose one or more ad marker types to pass SCTE35 signals through to this group of Apple HLS outputs.

Type: Array of type [HlsAdMarkers](#)

Required: False

baseUrlContent

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlContent1

Optional. One value per output group. This field is required only if you are completing Base URL content A, and the downstream system has notified you that the media files for pipeline 1 of all outputs are in a location different from the media files for pipeline 0.

Type: string

Required: False

baseUrlManifest

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlManifest1

Optional. One value per output group. Complete this field only if you are completing Base URL manifest A, and the downstream system has notified you that the child manifest files for pipeline 1 of all outputs are in a location different from the child manifest files for pipeline 0.

Type: string

Required: False

captionLanguageMappings

Mapping of up to 4 caption channels to caption languages. Is only meaningful if captionLanguageSetting is set to "insert".

Type: Array of type [CaptionLanguageMapping](#)

Required: False

captionLanguageSetting

Applies only to 608 Embedded output captions. insert: Include CLOSED-CAPTIONS lines in the manifest. Specify at least one language in the CC1 Language Code field. One CLOSED-CAPTION line is added for each Language Code you specify. Make sure to specify the languages in the order in which they appear in the original source (if the source is embedded format) or the order of the caption selectors (if the source is other than embedded). Otherwise, languages in the manifest will not match up properly with the output captions. none: Include CLOSED-CAPTIONS=NONE line in the manifest. omit: Omit any CLOSED-CAPTIONS line from the manifest.

Type: [HlsCaptionLanguageSetting](#)

Required: False

clientCache

When set to "disabled", sets the #EXT-X-ALLOW-CACHE:no tag in the manifest, which prevents clients from saving media segments for later replay.

Type: [HlsClientCache](#)

Required: False

codecSpecification

Specification to use (RFC-6381 or the default RFC-4281) during m3u8 playlist generation.

Type: [HlsCodecSpecification](#)

Required: False

constantIv

For use with encryptionType. This is a 128-bit, 16-byte hex value represented by a 32-character text string. If ivSource is set to "explicit" then this parameter is required and is used as the IV for encryption.

Type: string

Required: False

MinLength: 32

MaxLength: 32

destination

A directory or HTTP destination for the HLS segments, manifest files, and encryption keys (if enabled).

Type: [OutputLocationRef](#)

Required: True

directoryStructure

Place segments in subdirectories.

Type: [HlsDirectoryStructure](#)

Required: False

discontinuityTags

Specifies whether to insert EXT-X-DISCONTINUITY tags in the HLS child manifests for this output group. Typically, choose Insert because these tags are required in the manifest (according to the HLS specification) and serve an important purpose. Choose Never Insert only if the downstream system is doing real-time failover (without using the MediaLive automatic failover feature) and only if that downstream system has advised you to exclude the tags.

Type: [HlsDiscontinuityTags](#)

Required: False

encryptionType

Encrypts the segments with the given encryption scheme. Exclude this parameter if no encryption is desired.

Type: [HlsEncryptionType](#)

Required: False

hlsCdnSettings

Parameters that control interactions with the CDN.

Type: [HlsCdnSettings](#)

Required: False

hlsId3SegmentTagging

State of HLS ID3 Segment Tagging

Type: [HlsId3SegmentTaggingState](#)

Required: False

iFrameOnlyPlaylists

DISABLED: Do not create an I-frame-only manifest, but do create the master and media manifests (according to the Output Selection field). **STANDARD:** Create an I-frame-only manifest for each output that contains video, as well as the other manifests (according to the Output Selection field). The I-frame manifest contains a #EXT-X-I-FRAMES-ONLY tag to indicate it is I-frame only, and one or more #EXT-X-BYTERANGE entries identifying the I-frame position. For example, #EXT-X-BYTERANGE:160364@1461888"

Type: [IframeOnlyPlaylistType](#)

Required: False

incompleteSegmentBehavior

Specifies whether to include the final (incomplete) segment in the media output when the pipeline stops producing output because of a channel stop, a channel pause or a loss of input to the pipeline. Auto means that MediaLive decides whether to include the final segment, depending on the channel class and the types of output groups. Suppress means to never include the incomplete segment. We recommend you choose Auto and let MediaLive control the behavior.

Type: [HlsIncompleteSegmentBehavior](#)

Required: False

indexNSegments

Applies only if Mode field is LIVE. Specifies the maximum number of segments in the media manifest file. After this maximum, older segments are removed from the media manifest. This number must be smaller than the number in the Keep Segments field.

Type: integer

Required: False

Minimum: 3

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForHlsOut](#)

Required: False

ivInManifest

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If set to "include", IV is listed in the manifest, otherwise the IV is not in the manifest.

Type: [HlsIvInManifest](#)

Required: False

ivSource

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If this setting is "followsSegmentNumber", it will cause the IV to change every segment (to match the segment number). If this is set to "explicit", you must enter a constantIv value.

Type: [HlsIvSource](#)

Required: False

keepSegments

Applies only if Mode field is LIVE. Specifies the number of media segments to retain in the destination directory. This number should be bigger than indexNSegments (Num segments). We recommend (value = (2 x indexNSegments) + 1). If this "keep segments" number is too low, the following might happen: the player is still reading a media manifest file that lists this segment, but that segment has been removed from the destination directory (as directed by indexNSegments). This situation would result in a 404 HTTP error on the player.

Type: integer

Required: False

Minimum: 1

keyFormat

The value specifies how the key is represented in the resource identified by the URI. If parameter is absent, an implicit value of "identity" is used. A reverse DNS string can also be given.

Type: string

Required: False

keyFormatVersions

Either a single positive integer version value or a slash delimited list of version values (1/2/3).

Type: string

Required: False

keyProviderSettings

The key provider settings.

Type: [KeyProviderSettings](#)

Required: False

manifestCompression

When set to gzip, compresses HLS playlist.

Type: [HlsManifestCompression](#)

Required: False

manifestDurationFormat

Indicates whether the output manifest should use floating point or integer values for segment duration.

Type: [HlsManifestDurationFormat](#)

Required: False

minSegmentLength

When set, minimumSegmentLength is enforced by looking ahead and back within the specified range for a nearby avail and extending the segment size if needed.

Type: integer

Required: False

Minimum: 0

mode

If "vod", all segments are indexed and kept permanently in the destination and manifest. If "live", only the number segments specified in `keepSegments` and `indexNSegments` are kept; newer segments replace older segments, which may prevent players from rewinding all the way to the beginning of the event. VOD mode uses HLS EXT-X-PLAYLIST-TYPE of EVENT while the channel is running, converting it to a "VOD" type manifest on completion of the stream.

Type: [HlsMode](#)

Required: False

outputSelection

MANIFESTS_AND_SEGMENTS: Generates manifests (master manifest, if applicable, and media manifests) for this output group. VARIANT_MANIFESTS_AND_SEGMENTS: Generates media manifests for this output group, but not a master manifest. SEGMENTS_ONLY: Does not generate any manifests for this output group.

Type: [HlsOutputSelection](#)

Required: False

programDateTime

Includes or excludes EXT-X-PROGRAM-DATE-TIME tag in .m3u8 manifest files. The value is calculated as follows: either the program date and time are initialized using the input timecode source, or the time is initialized using the input timecode source and the date is initialized using the `timestampOffset`.

Type: [HlsProgramDateTime](#)

Required: False

programDateTimeClock

Specifies the algorithm used to drive the HLS EXT-X-PROGRAM-DATE-TIME clock. Options include: INITIALIZE_FROM_OUTPUT_TIMECODE: The PDT clock is initialized as a function of the first output timecode, then incremented by the EXTINF duration of each encoded segment. SYSTEM_CLOCK:

The PDT clock is initialized as a function of the UTC wall clock, then incremented by the EXTINF duration of each encoded segment. If the PDT clock diverges from the wall clock by more than 500ms, it is resynchronized to the wall clock.

Type: [HlsProgramDateTimeClock](#)

Required: False

programDateTimePeriod

Period of insertion of EXT-X-PROGRAM-DATE-TIME entry, in seconds.

Type: integer

Required: False

Minimum: 0

Maximum: 3600

redundantManifest

ENABLED: The master manifest (.m3u8 file) for each pipeline includes information about both pipelines: first its own media files, then the media files of the other pipeline. This feature allows playout device that support stale manifest detection to switch from one manifest to the other, when the current manifest seems to be stale. There are still two destinations and two master manifests, but both master manifests reference the media files from both pipelines. **DISABLED:** The master manifest (.m3u8 file) for each pipeline includes information about its own pipeline only. For an HLS output group with MediaPackage as the destination, the DISABLED behavior is always followed. MediaPackage regenerates the manifests it serves to players so a redundant manifest from MediaLive is irrelevant.

Type: [HlsRedundantManifest](#)

Required: False

segmentLength

Length of MPEG-2 Transport Stream segments to create (in seconds). Note that segments will end on the next keyframe after this number of seconds, so actual segment length may be longer.

Type: integer

Required: False

Minimum: 1

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [HlsSegmentationMode](#)

Required: False

segmentsPerSubdirectory

Number of segments to write to a subdirectory before starting a new one. directoryStructure must be subdirectoryPerStream for this setting to have an effect.

Type: integer

Required: False

Minimum: 1

streamInfResolution

Include or exclude RESOLUTION attribute for video in EXT-X-STREAM-INF tag of variant manifest.

Type: [HlsStreamInfResolution](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [HlsTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

timestampDeltaMilliseconds

Provides an extra millisecond delta offset to fine tune the timestamps.

Type: integer

Required: False

Minimum: 0

tsFileMode

SEGMENTED_FILES: Emit the program as segments - multiple .ts media files. SINGLE_FILE: Applies only if Mode field is VOD. Emit the program as a single .ts media file. The media manifest includes #EXT-X-BYTERANGE tags to index segments for playback. A typical use for this value is when sending the output to AWS Elemental MediaConvert, which can accept only a single media file. Playback while the channel is running is not guaranteed due to HTTP server caching.

Type: [HlsTsFileMode](#)

Required: False

HlsH265PackagingType

Hls H265 Packaging Type

HEV1

HVC1

HlsId3SegmentTaggingState

State of HLS ID3 Segment Tagging

DISABLED

ENABLED

HlsIncompleteSegmentBehavior

Hls Incomplete Segment Behavior

AUTO

SUPPRESS

HlsInputSettings

Hls Input Settings

bandwidth

When specified the HLS stream with the m3u8 BANDWIDTH that most closely matches this value will be chosen, otherwise the highest bandwidth stream in the m3u8 will be chosen. The bitrate is specified in bits per second, as in an HLS manifest.

Type: integer

Required: False

Minimum: 0

bufferSegments

When specified, reading of the HLS input will begin this many buffer segments from the end (most recently written segment). When not specified, the HLS input will begin with the first segment specified in the m3u8.

Type: integer

Required: False

Minimum: 0

retries

The number of consecutive times that attempts to read a manifest or segment must fail before the input is considered unavailable.

Type: integer

Required: False

Minimum: 0

retryInterval

The number of seconds between retries when an attempt to read a manifest or segment fails.

Type: integer
Required: False
Minimum: 0

scte35Source

Identifies the source for the SCTE-35 messages that MediaLive will ingest. Messages can be ingested from the content segments (in the stream) or from tags in the playlist (the HLS manifest). MediaLive ignores SCTE-35 information in the source that is not selected.

Type: [HlsScte35SourceType](#)
Required: False

HlsIvInManifest

Hls Iv In Manifest

EXCLUDE
INCLUDE

HlsIvSource

Hls Iv Source

EXPLICIT
FOLLOWS_SEGMENT_NUMBER

HlsManifestCompression

Hls Manifest Compression

GZIP
NONE

HlsManifestDurationFormat

Hls Manifest Duration Format

FLOATING_POINT
INTEGER

HlsMediaStoreSettings

Hls Media Store Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer
Required: False
Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

mediaStoreStorageClass

When set to temporal, output files are stored in non-persistent memory for faster reading and writing.

Type: [HlsMediaStoreStorageClass](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsMediaStoreStorageClass

Hls Media Store Storage Class

TEMPORAL

HlsMode

Hls Mode

LIVE

VOD

HlsOutputSelection

Hls Output Selection

MANIFESTS_AND_SEGMENTS

SEGMENTS_ONLY

VARIANT_MANIFESTS_AND_SEGMENTS

HlsOutputSettings

Hls Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [HlsH265PackagingType](#)

Required: False

hlsSettings

Settings regarding the underlying stream. These settings are different for audio-only outputs.

Type: [HlsSettings](#)

Required: True

nameModifier

String concatenated to the end of the destination filename. Accepts `\Format Identifiers \":#formatIdentifierParameters`.

Type: string

Required: False

MinLength: 1

segmentModifier

String concatenated to end of segment filenames.

Type: string

Required: False

HlsProgramDateTime

Hls Program Date Time

EXCLUDE

INCLUDE

HlsProgramDateTimeClock

Hls Program Date Time Clock

INITIALIZE_FROM_OUTPUT_TIMECODE

SYSTEM_CLOCK

HlsRedundantManifest

Hls Redundant Manifest

DISABLED

ENABLED

HlsS3LogUploads

Hls S3 Log Uploads

DISABLED

ENABLED

HlsS3Settings

Hls S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each fragment upload to CDN or server will be logged.

Type: [HlsS3LogUploads](#)

Required: False

HlsScte35SourceType

Hls Scte35 Source Type

MANIFEST

SEGMENTS

HlsSegmentationMode

Hls Segmentation Mode

USE_INPUT_SEGMENTATION
USE_SEGMENT_DURATION

HlsSettings

Hls Settings

audioOnlyHlsSettings

Type: [AudioOnlyHlsSettings](#)
Required: False

fmp4HlsSettings

Type: [Fmp4HlsSettings](#)
Required: False

frameCaptureHlsSettings

Type: [FrameCaptureHlsSettings](#)
Required: False

standardHlsSettings

Type: [StandardHlsSettings](#)
Required: False

HlsStreamInfResolution

Hls Stream Inf Resolution

EXCLUDE

INCLUDE

HlsTimedMetadataId3Frame

Hls Timed Metadata Id3 Frame

NONE

PRIV

TDRL

HlsTsFileMode

Hls Ts File Mode

SEGMENTED_FILES

SINGLE_FILE

HlsWebdavHttpTransferMode

Hls Webdav Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsWebdavSettings

Hls Webdav Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to WebDAV.

Type: [HlsWebdavHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer
Required: False
Minimum: 0
Maximum: 15

HtmlMotionGraphicsSettings

Html Motion Graphics Settings

IFrameOnlyPlaylistType

When set to "standard", an I-Frame only playlist will be written out for each video output in the output group. This I-Frame only playlist will contain byte range offsets pointing to the I-frame(s) in each segment.

DISABLED
STANDARD

InputAttachment

automaticInputFailoverSettings

User-specified settings for defining what the conditions are for declaring the input unhealthy and failing over to a different input.

Type: [AutomaticInputFailoverSettings](#)

Required: False

inputAttachmentName

User-specified name for the attachment. This is required if the user wants to use this input in an input switch action.

Type: string

Required: False

inputId

The ID of the input

Type: string

Required: False

inputSettings

Settings of an input (caption selector, etc.)

Type: [InputSettings](#)

Required: False

InputChannelLevel

Input Channel Level

gain

Remixing value. Units are in dB and acceptable values are within the range from -60 (mute) and 6 dB.

Type: integer

Required: True

Minimum: -60

Maximum: 6

inputChannel

The index of the input channel used as a source.

Type: integer

Required: True

Minimum: 0

Maximum: 15

InputCodec

codec in increasing order of complexity

MPEG2

AVC

HEVC

InputDeblockFilter

Input Deblock Filter

DISABLED

ENABLED

InputDenoiseFilter

Input Denoise Filter

DISABLED

ENABLED

InputFilter

Input Filter

AUTO

DISABLED

FORCED

InputLocation

Input Location

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

uri

Uniform Resource Identifier - This should be a path to a file accessible to the Live system (eg. a http:// URI) depending on the output type. For example, a RTMP destination should have a uri simliar to: "rtmp://fmsserver/live".

Type: string

Required: True

username

Username if credentials are required to access a file or publishing point. This can be either a plaintext username, or a reference to an AWS parameter store name from which the username can be retrieved. AWS Parameter store format: "ssm://<parameter name>"

Type: string

Required: False

InputLossActionForHlsOut

Input Loss Action For Hls Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForMsSmoothOut

Input Loss Action For Ms Smooth Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForRtmpOut

Input Loss Action For Rtmp Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForUdpOut

Input Loss Action For Udp Out

DROP_PROGRAM
DROP_TS
EMIT_PROGRAM

InputLossBehavior

Input Loss Behavior

blackFrameMsec

On input loss, the number of milliseconds to substitute black into the output before switching to the frame specified by `inputLossImageType`. A value x , where $0 \leq x \leq 1,000,000$ and a value of `1,000,000` will be interpreted as infinite.

Type: integer
Required: False
Minimum: 0
Maximum: 1000000

inputLossImageColor

When input loss image type is "color" this field specifies the color to use. Value: 6 hex characters representing the values of RGB.

Type: string
Required: False
MinLength: 6
MaxLength: 6

inputLossImageSlate

When input loss image type is "slate" these fields specify the parameters for accessing the slate.

Type: [InputLocation](#)
Required: False

inputLossImageType

Indicates whether to substitute a solid color or a slate into the output after input loss exceeds blackFrameMsec.

Type: [InputLossImageType](#)
Required: False

repeatFrameMsec

On input loss, the number of milliseconds to repeat the previous picture before substituting black into the output. A value x , where $0 \leq x \leq 1,000,000$ and a value of 1,000,000 will be interpreted as infinite.

Type: integer
Required: False

Minimum: 0

Maximum: 1000000

InputLossFailoverSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

inputLossThresholdMsec

The amount of time (in milliseconds) that no input is detected. After that time, an input failover will occur.

Type: integer

Required: False

Minimum: 100

InputLossImageType

Input Loss Image Type

COLOR

SLATE

InputMaximumBitrate

Maximum input bitrate in megabits per second. Bitrates up to 50 Mbps are supported currently.

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

InputPreference

Input preference when deciding which input to make active when a previously failed input has recovered. If `"EQUAL_INPUT_PREFERENCE"`, then the active input will stay active as long as it is healthy. If `"PRIMARY_INPUT_PREFERRED"`, then always switch back to the primary input when it is healthy.

EQUAL_INPUT_PREFERENCE

PRIMARY_INPUT_PREFERRED

InputResolution

Input resolution based on lines of vertical resolution in the input; SD is less than 720 lines, HD is 720 to 1080 lines, UHD is greater than 1080 lines

SD

HD

UHD

InputSettings

Live Event input parameters. There can be multiple inputs in a single Live Event.

audioSelectors

Used to select the audio stream to decode for inputs that have multiple available.

Type: Array of type [AudioSelector](#)

Required: False

captionSelectors

Used to select the caption input to use for inputs that have multiple available.

Type: Array of type [CaptionSelector](#)

Required: False

deblockFilter

Enable or disable the deblock filter when filtering.

Type: [InputDeblockFilter](#)

Required: False

denoiseFilter

Enable or disable the denoise filter when filtering.

Type: [InputDenoiseFilter](#)

Required: False

filterStrength

Adjusts the magnitude of filtering from 1 (minimal) to 5 (strongest).

Type: integer

Required: False

Minimum: 1

Maximum: 5

inputFilter

Turns on the filter for this input. MPEG-2 inputs have the deblocking filter enabled by default. 1) auto - filtering will be applied depending on input type/quality 2) disabled - no filtering will be applied to the input 3) forced - filtering will be applied regardless of input type

Type: [InputFilter](#)

Required: False

networkInputSettings

Input settings.

Type: [NetworkInputSettings](#)

Required: False

smpte2038DataPreference

Specifies whether to extract applicable ancillary data from a SMPTE-2038 source in this input. Applicable data types are captions, timecode, AFD, and SCTE-104 messages. - PREFER: Extract from SMPTE-2038 if present in this input, otherwise extract from another source (if any). - IGNORE: Never extract any ancillary data from SMPTE-2038.

Type: [Smpte2038DataPreference](#)

Required: False

sourceEndBehavior

Loop input if it is a file. This allows a file input to be streamed indefinitely.

Type: [InputSourceEndBehavior](#)

Required: False

videoSelector

Informs which video elementary stream to decode for input types that have multiple available.

Type: [VideoSelector](#)

Required: False

InputSourceEndBehavior

Input Source End Behavior

CONTINUE

LOOP

InputSpecification

codec

Input codec

Type: [InputCodec](#)

Required: False

maximumBitrate

Maximum input bitrate, categorized coarsely

Type: [InputMaximumBitrate](#)

Required: False

resolution

Input resolution, categorized coarsely

Type: [InputResolution](#)

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

KeyProviderSettings

Key Provider Settings

staticKeySettings

Type: [StaticKeySettings](#)

Required: False

LimitExceeded

message

Type: string

Required: False

ListChannelsResultModel

channels

Type: Array of type [ChannelSummary](#)

Required: False

nextToken

Type: string

Required: False

LogLevel

The log level the user wants for their channel.

ERROR
WARNING
INFO
DEBUG
DISABLED

M2tsAbsentInputAudioBehavior

M2ts Absent Input Audio Behavior

DROP
ENCODE_SILENCE

M2tsArib

M2ts Arib

DISABLED
ENABLED

M2tsAribCaptionsPidControl

M2ts Arib Captions Pid Control

AUTO
USE_CONFIGURED

M2tsAudioBufferModel

M2ts Audio Buffer Model

ATSC
DVB

M2tsAudioInterval

M2ts Audio Interval

VIDEO_AND_FIXED_INTERVALS
VIDEO_INTERVAL

M2tsAudioStreamType

M2ts Audio Stream Type

ATSC
DVB

M2tsBufferModel

M2ts Buffer Model

MULTIPLEX
NONE

M2tsCcDescriptor

M2ts Cc Descriptor

DISABLED

ENABLED

M2tsEbifControl

M2ts Ebif Control

NONE

PASSTHROUGH

M2tsEbpPlacement

M2ts Ebp Placement

VIDEO_AND_AUDIO_PIDS

VIDEO_PID

M2tsEsRateInPes

M2ts Es Rate In Pes

EXCLUDE

INCLUDE

M2tsKlv

M2ts Klv

NONE

PASSTHROUGH

M2tsNielsenId3Behavior

M2ts Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M2tsPcrControl

M2ts Pcr Control

CONFIGURED_PCR_PERIOD
PCR_EVERY_PES_PACKET

M2tsRateMode

M2ts Rate Mode

CBR
VBR

M2tsScte35Control

M2ts Scte35 Control

NONE
PASSTHROUGH

M2tsSegmentationMarkers

M2ts Segmentation Markers

EBP
EBP_LEGACY
NONE
PSI_SEGSTART
RAI_ADAPT
RAI_SEGSTART

M2tsSegmentationStyle

M2ts Segmentation Style

MAINTAIN_CADENCE

RESET_CADENCE

M2tsSettings

M2ts Settings

absentInputAudioBehavior

When set to drop, output audio streams will be removed from the program if the selected input audio stream is removed from the input. This allows the output audio configuration to dynamically change based on input configuration. If this is set to encodeSilence, all output audio streams will output encoded silence when not connected to an active input stream.

Type: [M2tsAbsentInputAudioBehavior](#)

Required: False

arib

When set to enabled, uses ARIB-compliant field muxing and removes video descriptor.

Type: [M2tsArib](#)

Required: False

aribCaptionsPid

Packet Identifier (PID) for ARIB Captions in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

aribCaptionsPidControl

If set to auto, pid number used for ARIB Captions will be auto-selected from unused pids. If set to useConfigured, ARIB Captions will be on the configured pid number.

Type: [M2tsAribCaptionsPidControl](#)

Required: False

audioBufferModel

When set to `dvb`, uses DVB buffer model for Dolby Digital audio. When set to `atsc`, the ATSC model is used.

Type: [M2tsAudioBufferModel](#)

Required: False

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

audioStreamType

When set to `atsc`, uses stream type = 0x81 for AC3 and stream type = 0x87 for EAC3. When set to `dvb`, uses stream type = 0x06.

Type: [M2tsAudioStreamType](#)

Required: False

bitrate

The output bitrate of the transport stream in bits per second. Setting to 0 lets the muxer automatically determine the appropriate bitrate.

Type: integer
Required: False
Minimum: 0

bufferModel

Controls the timing accuracy for output network traffic. Leave as MULTIPLEX to ensure accurate network packet timing. Or set to NONE, which might result in lower latency but will result in more variability in output network packet timing. This variability might cause interruptions, jitter, or bursty behavior in your playback or receiving devices.

Type: [M2tsBufferModel](#)
Required: False

ccDescriptor

When set to enabled, generates captionServiceDescriptor in PMT.

Type: [M2tsCcDescriptor](#)
Required: False

dvbNitSettings

Inserts DVB Network Information Table (NIT) at the specified table repetition interval.

Type: [DvbNitSettings](#)
Required: False

dvbSdtSettings

Inserts DVB Service Description Table (SDT) at the specified table repetition interval.

Type: [DvbSdtSettings](#)
Required: False

dvbSubPids

Packet Identifier (PID) for input source DVB Subtitle data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

dvbTdtSettings

Inserts DVB Time and Date Table (TDT) at the specified table repetition interval.

Type: [DvbTdtSettings](#)

Required: False

dvbTeletextPid

Packet Identifier (PID) for input source DVB Teletext data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

ebif

If set to passthrough, passes any EBIF data from the input source to this output.

Type: [M2tsEbifControl](#)

Required: False

ebpAudioInterval

When videoAndFixedIntervals is selected, audio EBP markers will be added to partitions 3 and 4. The interval between these additional markers will be fixed, and will be slightly shorter than the video EBP marker interval. Only available when EBP Cablelabs segmentation markers are selected. Partitions 1 and 2 will always follow the video interval.

Type: [M2tsAudioInterval](#)

Required: False

ebpLookaheadMs

When set, enforces that Encoder Boundary Points do not come within the specified time interval of each other by looking ahead at input video. If another EBP is going to come in within the specified time interval, the current EBP is not emitted, and the segment is "stretched" to the next marker. The lookahead value does not add latency to the system. The Live Event must be configured elsewhere to create sufficient latency to make the lookahead accurate.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

ebpPlacement

Controls placement of EBP on Audio PIDs. If set to `videoAndAudioPids`, EBP markers will be placed on the video PID and all audio PIDs. If set to `videoPid`, EBP markers will be placed on only the video PID.

Type: [M2tsEbpPlacement](#)

Required: False

ecmPid

This field is unused and deprecated.

Type: string

Required: False

esRateInPes

Include or exclude the ES Rate field in the PES header.

Type: [M2tsEsRateInPes](#)

Required: False

etvPlatformPid

Packet Identifier (PID) for input source ETV Platform data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

etvSignalPid

Packet Identifier (PID) for input source ETV Signal data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

fragmentTime

The length in seconds of each fragment. Only used with EBP markers.

Type: number

Required: False

Minimum: 0

klv

If set to passthrough, passes any KLV data from the input source to this output.

Type: [M2tsKlv](#)

Required: False

klvDataPids

Packet Identifier (PID) for input source KLV data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M2tsNielsenId3Behavior](#)

Required: False

nullPacketBitrate

Value in bits per second of extra null packets to insert into the transport stream. This can be used if a downstream encryption system requires periodic null packets.

Type: number

Required: False

Minimum: 0

patInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to pcrEveryPesPacket, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M2tsPcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock Reference (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer
Required: False
Minimum: 0
Maximum: 65535

rateMode

When vbr, does not insert null packets into transport stream to fill specified bitrate. The bitrate setting acts as the maximum bitrate when vbr is set.

Type: [M2tsRateMode](#)
Required: False

scte27Pids

Packet Identifier (PID) for input source SCTE-27 data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string
Required: False

scte35Control

Optionally pass SCTE-35 signals from the input source to this output.

Type: [M2tsScte35Control](#)
Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

segmentationMarkers

Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

Type: [M2tsSegmentationMarkers](#)

Required: False

segmentationStyle

The segmentation style parameter controls how segmentation markers are inserted into the transport stream. With avails, it is possible that segments may be truncated, which can influence where future segmentation markers are inserted. When a segmentation style of "resetCadence" is selected and a segment is truncated due to an avail, we will reset the segmentation cadence. This means the subsequent segment will have a duration of \$segmentationTime seconds. When a segmentation style of "maintainCadence" is selected and a segment is truncated due to an avail, we will not reset the segmentation cadence. This means the subsequent segment will likely be truncated as well. However, all segments after that will have a duration of \$segmentationTime seconds. Note that EBP lookahead is a slight exception to this rule.

Type: [M2tsSegmentationStyle](#)

Required: False

segmentationTime

The length in seconds of each segment. Required unless markers is set to `_none_`.

Type: number

Required: False

Minimum: 1

timedMetadataBehavior

When set to passthrough, timed metadata will be passed through from input to output.

Type: [M2tsTimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

M2tsTimedMetadataBehavior

M2ts Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8NielsenId3Behavior

M3u8 Nielsen Id3 Behavior

NO_PASSTHROUGH
PASSTHROUGH

M3u8PcrControl

M3u8 Pcr Control

CONFIGURED_PCR_PERIOD
PCR_EVERY_PES_PACKET

M3u8Scte35Behavior

M3u8 Scte35 Behavior

NO_PASSTHROUGH
PASSTHROUGH

M3u8Settings

Settings information for the .m3u8 container

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer
Required: False
Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values.

Type: string

Required: False

ecmPid

This parameter is unused and deprecated.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M3u8NielsenId3Behavior](#)

Required: False

patInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to pcrEveryPesPacket, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M3u8PcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock References (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

scte35Behavior

If set to passthrough, passes any SCTE-35 signals from the input source to this output.

Type: [M3u8Scte35Behavior](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [M3u8TimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

M3u8TimedMetadataBehavior

M3u8 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

MaintenanceCreateSettings

maintenanceDay

Choose one day of the week for maintenance. The chosen day is used for all future maintenance windows.

Type: [MaintenanceDay](#)

Required: False

maintenanceStartTime

Choose the hour that maintenance will start. The chosen time is used for all future maintenance windows.

Type: string

Required: False

Pattern: ^([0,1]?[0-9]|2[0-3]):00\$

MaintenanceDay

The currently selected maintenance day.

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MaintenanceStatus

maintenanceDay

The currently selected maintenance day.

Type: [MaintenanceDay](#)

Required: False

maintenanceDeadline

Maintenance is required by the displayed date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceScheduledDate

The currently scheduled maintenance date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceStartTime

The currently selected maintenance start time. Time is in UTC.

Type: string

Required: False

MediaPackageGroupSettings

Media Package Group Settings

destination

MediaPackage channel destination.

Type: [OutputLocationRef](#)

Required: True

MediaPackageOutputDestinationSettings

MediaPackage Output Destination Settings

channelId

ID of the channel in MediaPackage that is the destination for this output group. You do not need to specify the individual inputs in MediaPackage; MediaLive will handle the connection of the two MediaLive pipelines to the two MediaPackage inputs. The MediaPackage channel and MediaLive channel must be in the same region.

Type: string

Required: False

MinLength: 1

MediaPackageOutputSettings

Media Package Output Settings

MotionGraphicsConfiguration

Motion Graphics Configuration

motionGraphicsInsertion

Type: [MotionGraphicsInsertion](#)

Required: False

motionGraphicsSettings

Motion Graphics Settings

Type: [MotionGraphicsSettings](#)

Required: True

MotionGraphicsInsertion

Motion Graphics Insertion

DISABLED

ENABLED

MotionGraphicsSettings

Motion Graphics Settings

htmlMotionGraphicsSettings

Type: [HtmlMotionGraphicsSettings](#)

Required: False

Mp2CodingMode

Mp2 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

Mp2Settings

Mp2 Settings

bitrate

Average bitrate in bits/second.

Type: number

Required: False

codingMode

The MPEG2 Audio coding mode. Valid values are codingMode10 (for mono) or codingMode20 (for stereo).

Type: [Mp2CodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

Mpeg2AdaptiveQuantization

Mpeg2 Adaptive Quantization

AUTO

HIGH

LOW

MEDIUM

OFF

Mpeg2ColorMetadata

Mpeg2 Color Metadata

IGNORE
INSERT

Mpeg2ColorSpace

Mpeg2 Color Space

AUTO
PASSTHROUGH

Mpeg2DisplayRatio

Mpeg2 Display Ratio

DISPLAYRATIO16X9
DISPLAYRATIO4X3

Mpeg2FilterSettings

Mpeg2 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

Mpeg2GopSizeUnits

Mpeg2 Gop Size Units

FRAMES
SECONDS

Mpeg2ScanType

Mpeg2 Scan Type

INTERLACED

PROGRESSIVE

Mpeg2Settings

Mpeg2 Settings

adaptiveQuantization

Choose Off to disable adaptive quantization. Or choose another value to enable the quantizer and set its strength. The strengths are: Auto, Off, Low, Medium, High. When you enable this field, MediaLive allows intra-frame quantizers to vary, which might improve visual quality.

Type: [Mpeg2AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates the AFD values that MediaLive will write into the video encode. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose AUTO. AUTO: MediaLive will try to preserve the input AFD value (in cases where multiple AFD values are valid). FIXED: MediaLive will use the value you specify in fixedAFD.

Type: [AfdSignaling](#)

Required: False

colorMetadata

Specifies whether to include the color space metadata. The metadata describes the color space that applies to the video (the colorSpace field). We recommend that you insert the metadata.

Type: [Mpeg2ColorMetadata](#)

Required: False

colorSpace

Choose the type of color space conversion to apply to the output. For detailed information on setting up both the input and the output to obtain the desired color space in the output, see the section on \"MediaLive Features - Video - color space\" in the MediaLive User Guide.

PASSTHROUGH: Keep the color space of the input content - do not convert it. AUTO:Convert all content that is SD to rec 601, and convert all content that is HD to rec 709.

Type: [Mpeg2ColorSpace](#)

Required: False

displayAspectRatio

Sets the pixel aspect ratio for the encode.

Type: [Mpeg2DisplayRatio](#)

Required: False

filterSettings

Optionally specify a noise reduction filter, which can improve quality of compressed content. If you do not choose a filter, no filter will be applied. TEMPORAL: This filter is useful for both source content that is noisy (when it has excessive digital artifacts) and source content that is clean. When the content is noisy, the filter cleans up the source content before the encoding phase, with these two effects: First, it improves the output video quality because the content has been cleaned up. Secondly, it decreases the bandwidth because MediaLive does not waste bits on encoding noise. When the content is reasonably clean, the filter tends to decrease the bitrate.

Type: [Mpeg2FilterSettings](#)

Required: False

fixedAfd

Complete this field only when afdSignaling is set to FIXED. Enter the AFD value (4 bits) to write on all frames of the video encode.

Type: [FixedAfd](#)

Required: False

framerateDenominator

description": "The framerate denominator. For example, 1001. The framerate is the numerator divided by the denominator. For example, 24000 / 1001 = 23.976 FPS.

Type: integer
Required: True
Minimum: 1

framerateNumerator

The framerate numerator. For example, 24000. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer
Required: True
Minimum: 1

gopClosedCadence

MPEG2: default is open GOP.

Type: integer
Required: False
Minimum: 0

gopNumBFrames

Relates to the GOP structure. The number of B-frames between reference frames. If you do not know what a B-frame is, use the default.

Type: integer
Required: False
Minimum: 0
Maximum: 7

gopSize

Relates to the GOP structure. The GOP size (keyframe interval) in the units specified in `gopSizeUnits`. If you do not know what GOP is, use the default. If `gopSizeUnits` is frames, then the `gopSize` must be an integer and must be greater than or equal to 1. If `gopSizeUnits` is seconds, the `gopSize` must be greater than 0, but does not need to be an integer.

Type: number

Required: False

gopSizeUnits

Relates to the GOP structure. Specifies whether the gopSize is specified in frames or seconds. If you do not plan to change the default gopSize, leave the default. If you specify SECONDS, MediaLive will internally convert the gop size to a frame count.

Type: [Mpeg2GopSizeUnits](#)

Required: False

scanType

Set the scan type of the output to PROGRESSIVE or INTERLACED (top field first).

Type: [Mpeg2ScanType](#)

Required: False

subgopLength

Relates to the GOP structure. If you do not know what GOP is, use the default. FIXED: Set the number of B-frames in each sub-GOP to the value in gopNumBFrames. DYNAMIC: Let MediaLive optimize the number of B-frames in each sub-GOP, to improve visual quality.

Type: [Mpeg2SubGopLength](#)

Required: False

timecodeInsertion

Determines how MediaLive inserts timecodes in the output video. For detailed information about setting up the input and the output for a timecode, see the section on \"MediaLive Features - Timecode configuration\" in the MediaLive User Guide. DISABLED: do not include timecodes. GOP_TIMECODE: Include timecode metadata in the GOP header.

Type: [Mpeg2TimecodeInsertionBehavior](#)

Required: False

Mpeg2SubGopLength

Mpeg2 Sub Gop Length

DYNAMIC
FIXED

Mpeg2TimecodeInsertionBehavior

Mpeg2 Timecode Insertion Behavior

DISABLED
GOP_TIMECODE

MsSmoothGroupSettings

Ms Smooth Group Settings

acquisitionPointId

The ID to include in each message in the sparse track. Ignored if sparseTrackType is NONE.

Type: string
Required: False

audioOnlyTimecodeControl

If set to passthrough for an audio-only MS Smooth output, the fragment absolute time will be set to the current timecode. This option does not write timecodes to the audio elementary stream.

Type: [SmoothGroupAudioOnlyTimecodeControl](#)
Required: False

certificateMode

If set to verifyAuthenticity, verify the https certificate chain to a trusted Certificate Authority (CA). This will cause https outputs to self-signed certificates to fail.

Type: [SmoothGroupCertificateMode](#)
Required: False

connectionRetryInterval

Number of seconds to wait before retrying connection to the IIS server if the connection is lost. Content will be cached during this time and the cache will be delivered to the IIS server once the connection is re-established.

Type: integer
Required: False
Minimum: 0

destination

Smooth Streaming publish point on an IIS server. Elemental Live acts as a "Push" encoder to IIS.

Type: [OutputLocationRef](#)
Required: True

eventId

MS Smooth event ID to be sent to the IIS server. Should only be specified if eventIdMode is set to useConfigured.

Type: string
Required: False

eventIdMode

Specifies whether or not to send an event ID to the IIS server. If no event ID is sent and the same Live Event is used without changing the publishing point, clients might see cached video from the previous run. Options: - "useConfigured" - use the value provided in eventId - "useTimestamp" - generate and send an event ID based on the current timestamp - "noEventId" - do not send an event ID to the IIS server.

Type: [SmoothGroupEventIdMode](#)
Required: False

eventStopBehavior

When set to sendEos, send EOS signal to IIS server when stopping the event

Type: [SmoothGroupEventStopBehavior](#)

Required: False

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

fragmentLength

Length of mp4 fragments to generate (in seconds). Fragment length must be compatible with GOP size and framerate.

Type: integer

Required: False

Minimum: 1

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForMsSmoothOut](#)

Required: False

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

restartDelay

Number of seconds before initiating a restart due to output failure, due to exhausting the numRetries on one segment, or exceeding filecacheDuration.

Type: integer

Required: False

Minimum: 0

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [SmoothGroupSegmentationMode](#)

Required: False

sendDelayMs

Number of milliseconds to delay the output from the second pipeline.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

sparseTrackType

Identifies the type of data to place in the sparse track: - SCTE35: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame to start a new segment. - SCTE35_WITHOUT_SEGMENTATION: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame but don't start a new segment. - NONE: Don't generate a sparse track for any outputs in this output group.

Type: [SmoothGroupSparseTrackType](#)

Required: False

streamManifestBehavior

When set to send, send stream manifest so publishing point doesn't start until all streams start.

Type: [SmoothGroupStreamManifestBehavior](#)

Required: False

timestampOffset

Timestamp offset for the event. Only used if timestampOffsetMode is set to useConfiguredOffset.

Type: string

Required: False

timestampOffsetMode

Type of timestamp date offset to use. - useEventStartDate: Use the date the event was started as the offset - useConfiguredOffset: Use an explicitly configured date as the offset

Type: [SmoothGroupTimestampOffsetMode](#)

Required: False

MsSmoothH265PackagingType

Ms Smooth H265 Packaging Type

HEV1

HVC1

MsSmoothOutputSettings

Ms Smooth Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [MsSmoothH265PackagingType](#)

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

MultiplexGroupSettings

Multiplex Group Settings

MultiplexOutputSettings

Multiplex Output Settings

destination

Destination is a Multiplex.

Type: [OutputLocationRef](#)

Required: True

MultiplexProgramChannelDestinationSettings

Multiplex Program Input Destination Settings for outputting a Channel to a Multiplex

multiplexId

The ID of the Multiplex that the encoder is providing output to. You do not need to specify the individual inputs to the Multiplex; MediaLive will handle the connection of the two MediaLive pipelines to the two Multiplex instances. The Multiplex must be in the same region as the Channel.

Type: string

Required: False

MinLength: 1

programName

The program name of the Multiplex program that the encoder is providing output to.

Type: string

Required: False

MinLength: 1

NetworkInputServerValidation

Network Input Server Validation

CHECK_CRYPTOGRAPHY_AND_VALIDATE_NAME

CHECK_CRYPTOGRAPHY_ONLY

NetworkInputSettings

Network source to transcode. Must be accessible to the Elemental Live node that is running the live event through a network connection.

hlsInputSettings

Specifies HLS input settings when the uri is for a HLS manifest.

Type: [HlsInputSettings](#)

Required: False

serverValidation

Check HTTPS server certificates. When set to `checkCryptographyOnly`, cryptography in the certificate will be checked, but not the server's name. Certain subdomains (notably S3 buckets that use dots in the bucket name) do not strictly match the corresponding certificate's wildcard pattern and would otherwise cause the event to error. This setting is ignored for protocols that do not use https.

Type: [NetworkInputServerValidation](#)

Required: False

NielsenCBET

Nielsen CBET

cbetCheckDigitString

Enter the CBET check digits to use in the watermark.

Type: string

Required: True

MinLength: 2

MaxLength: 2

cbetStepaside

Determines the method of CBET insertion mode when prior encoding is detected on the same layer.

Type: [NielsenWatermarksCbetStepaside](#)

Required: True

csid

Enter the CBET Source ID (CSID) to use in the watermark

Type: string

Required: True

MinLength: 1

MaxLength: 7

NielsenConfiguration

Nielsen Configuration

distributorId

Enter the Distributor ID assigned to your organization by Nielsen.

Type: string

Required: False

nielsenPcmToId3Tagging

Enables Nielsen PCM to ID3 tagging

Type: [NielsenPcmTold3TaggingState](#)

Required: False

NielsenNaesliNw

Nielsen Naes li Nw

checkDigitString

Enter the check digit string for the watermark

Type: string

Required: True

MinLength: 2

MaxLength: 2

sid

Enter the Nielsen Source ID (SID) to include in the watermark

Type: number

Required: True

Minimum: 1

Maximum: 65535

NielsenPcmTold3TaggingState

State of Nielsen PCM to ID3 tagging

DISABLED

ENABLED

NielsenWatermarksCbetStepaside

Nielsen Watermarks Cbet Stepside

DISABLED

ENABLED

NielsenWatermarksDistributionTypes

Nielsen Watermarks Distribution Types

FINAL_DISTRIBUTOR

PROGRAM_CONTENT

NielsenWatermarksSettings

Nielsen Watermarks Settings

nielsenCbetSettings

Complete these fields only if you want to insert watermarks of type Nielsen CBET

Type: [NielsenCBET](#)

Required: False

nielsenDistributionType

Choose the distribution types that you want to assign to the watermarks: - PROGRAM_CONTENT - FINAL_DISTRIBUTOR

Type: [NielsenWatermarksDistributionTypes](#)

Required: False

nielsenNaesliNwSettings

Complete these fields only if you want to insert watermarks of type Nielsen NAES II (N2) and Nielsen NAES VI (NW).

Type: [NielsenNaesliNw](#)

Required: False

Output

Output settings. There can be multiple outputs within a group.

audioDescriptionNames

The names of the AudioDescriptions used as audio sources for this output.

Type: Array of type string

Required: False

captionDescriptionNames

The names of the CaptionDescriptions used as caption sources for this output.

Type: Array of type string

Required: False

outputName

The name used to identify an output.

Type: string

Required: False

MinLength: 1

MaxLength: 255

outputSettings

Output type-specific settings.

Type: [OutputSettings](#)

Required: True

videoDescriptionName

The name of the VideoDescription used as the source for this output.

Type: string

Required: False

OutputDestination

id

User-specified id. This is used in an output group or an output.

Type: string

Required: False

mediaPackageSettings

Destination settings for a MediaPackage output; one destination for both encoders.

Type: Array of type [MediaPackageOutputDestinationSettings](#)

Required: False

multiplexSettings

Destination settings for a Multiplex output; one destination for both encoders.

Type: [MultiplexProgramChannelDestinationSettings](#)

Required: False

settings

Destination settings for a standard output; one destination for each redundant encoder.

Type: Array of type [OutputDestinationSettings](#)

Required: False

OutputDestinationSettings

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

streamName

Stream name for RTMP destinations (URLs of type rtmp://)

Type: string

Required: False

url

A URL specifying a destination

Type: string

Required: False

username

username for destination

Type: string

Required: False

OutputGroup

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

name

Custom output group name optionally defined by the user. Only letters, numbers, and the underscore character allowed; only 32 characters allowed.

Type: string

Required: False

MaxLength: 32

outputGroupSettings

Settings associated with the output group.

Type: [OutputGroupSettings](#)

Required: True

outputs

Type: Array of type [Output](#)

Required: True

OutputGroupSettings

Output Group Settings

archiveGroupSettings

Type: [ArchiveGroupSettings](#)

Required: False

frameCaptureGroupSettings

Type: [FrameCaptureGroupSettings](#)

Required: False

hlsGroupSettings

Type: [HlsGroupSettings](#)

Required: False

mediaPackageGroupSettings

Type: [MediaPackageGroupSettings](#)

Required: False

msSmoothGroupSettings

Type: [MsSmoothGroupSettings](#)

Required: False

multiplexGroupSettings

Type: [MultiplexGroupSettings](#)

Required: False

rtmpGroupSettings

Type: [RtmpGroupSettings](#)

Required: False

udpGroupSettings

Type: [UdpGroupSettings](#)

Required: False

OutputLocationRef

Reference to an OutputDestination ID defined in the channel

destinationRefId

Type: string

Required: False

OutputSettings

Output Settings

archiveOutputSettings

Type: [ArchiveOutputSettings](#)

Required: False

frameCaptureOutputSettings

Type: [FrameCaptureOutputSettings](#)

Required: False

hlsOutputSettings

Type: [HlsOutputSettings](#)

Required: False

mediaPackageOutputSettings

Type: [MediaPackageOutputSettings](#)

Required: False

msSmoothOutputSettings

Type: [MsSmoothOutputSettings](#)

Required: False

multiplexOutputSettings

Type: [MultiplexOutputSettings](#)

Required: False

rtmpOutputSettings

Type: [RtmpOutputSettings](#)

Required: False

udpOutputSettings

Type: [UdpOutputSettings](#)

Required: False

PassThroughSettings

Pass Through Settings

PipelineDetail

Runtime details of a pipeline when a channel is running.

activeInputAttachmentName

The name of the active input attachment currently being ingested by this pipeline.

Type: string

Required: False

activeInputSwitchActionName

The name of the input switch schedule action that occurred most recently and that resulted in the switch to the current input attachment for this pipeline.

Type: string

Required: False

activeMotionGraphicsActionName

The name of the motion graphics activate action that occurred most recently and that resulted in the current graphics URI for this pipeline.

Type: string

Required: False

activeMotionGraphicsUri

The current URI being used for HTML5 motion graphics for this pipeline.

Type: string

Required: False

pipelineId

Pipeline ID

Type: string

Required: False

RawSettings

Raw Settings

Rec601Settings

Rec601 Settings

Rec709Settings

Rec709 Settings

RemixSettings

Remix Settings

channelMappings

Mapping of input channels to output channels, with appropriate gain adjustments.

Type: Array of type [AudioChannelMapping](#)

Required: True

channelsIn

Number of input channels to be used.

Type: integer

Required: False

Minimum: 1

Maximum: 16

channelsOut

Number of output channels to be produced. Valid values: 1, 2, 4, 6, 8

Type: integer

Required: False

Minimum: 1

Maximum: 8

ResourceConflict

message

Type: string

Required: False

RtmpAdMarkers

Rtmp Ad Markers

ON_CUE_POINT_SCTE35

RtmpCacheFullBehavior

Rtmp Cache Full Behavior

DISCONNECT_IMMEDIATELY

WAIT_FOR_SERVER

RtmpCaptionData

Rtmp Caption Data

ALL

FIELD1_608

FIELD1_AND_FIELD2_608

RtmpCaptionInfoDestinationSettings

Rtmp Caption Info Destination Settings

RtmpGroupSettings

Rtmp Group Settings

adMarkers

Choose the ad marker type for this output group. MediaLive will create a message based on the content of each SCTE-35 message, format it for that marker type, and insert it in the datastream.

Type: Array of type [RtmpAdMarkers](#)

Required: False

authenticationScheme

Authentication scheme to use when connecting with CDN

Type: [AuthenticationScheme](#)

Required: False

cacheFullBehavior

Controls behavior when content cache fills up. If remote origin server stalls the RTMP connection and does not accept content fast enough the 'Media Cache' will fill up. When the cache reaches the duration specified by cacheLength the cache will stop accepting new content. If set to disconnectImmediately, the RTMP output will force a disconnect. Clear the media cache, and reconnect after restartDelay seconds. If set to waitForServer, the RTMP output will wait up to 5 minutes to allow the origin server to begin accepting data again.

Type: [RtmpCacheFullBehavior](#)

Required: False

cacheLength

Cache length, in seconds, is used to calculate buffer size.

Type: integer

Required: False

Minimum: 30

captionData

Controls the types of data that passes to onCaptionInfo outputs. If set to 'all' then 608 and 708 carried DTVCC data will be passed. If set to 'field1AndField2608' then DTVCC data will be stripped out, but 608 data from both fields will be passed. If set to 'field1608' then only the data carried in 608 from field 1 video will be passed.

Type: [RtmpCaptionData](#)

Required: False

inputLossAction

Controls the behavior of this RTMP group if input becomes unavailable. - emitOutput: Emit a slate until input returns. - pauseOutput: Stop transmitting data until input returns. This does not close the underlying RTMP connection.

Type: [InputLossActionForRtmpOut](#)

Required: False

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

RtmpOutputCertificateMode

Rtmp Output Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

RtmpOutputSettings

Rtmp Output Settings

certificateMode

If set to verifyAuthenticity, verify the tls certificate chain to a trusted Certificate Authority (CA). This will cause rtmps outputs with self-signed certificates to fail.

Type: [RtmpOutputCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying a connection to the Flash Media server if the connection is lost.

Type: integer

Required: False

Minimum: 1

destination

The RTMP endpoint excluding the stream name (eg. rtmp://host/appname). For connection to Akamai, a username and password must be supplied. URI fields accept format identifiers.

Type: [OutputLocationRef](#)

Required: True

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

S3CannedAcl

S3 Canned Acl

AUTHENTICATED_READ

BUCKET_OWNER_FULL_CONTROL

BUCKET_OWNER_READ

PUBLIC_READ

Scte20Convert608To708

Scte20 Convert608 To708

DISABLED

UPCONVERT

Scte20PlusEmbeddedDestinationSettings

Scte20 Plus Embedded Destination Settings

Scte20SourceSettings

Scte20 Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [Scte20Convert608To708](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

Scte27DestinationSettings

Scte27 Destination Settings

Scte27OcrLanguage

Scte27 Ocr Language

DEU

ENG

FRA

NLD
POR
SPA

Scte27SourceSettings

Scte27 Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [Scte27OcrLanguage](#)

Required: False

pid

The pid field is used in conjunction with the caption selector languageCode field as follows: - Specify PID and Language: Extracts captions from that PID; the language is "informational". - Specify PID and omit Language: Extracts the specified PID. - Omit PID and specify Language: Extracts the specified language, whichever PID that happens to be. - Omit PID and omit Language: Valid only if source is DVB-Sub that is being passed through; all languages will be passed through.

Type: integer

Required: False

Minimum: 1

Scte35AposNoRegionalBlackoutBehavior

Scte35 Apos No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35AposWebDeliveryAllowedBehavior

Scte35 Apos Web Delivery Allowed Behavior

FOLLOW
IGNORE

Scte35SpliceInsert

Scte35 Splice Insert

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer
Required: False
Minimum: -1000
Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertNoRegionalBlackoutBehavior](#)
Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertWebDeliveryAllowedBehavior](#)
Required: False

Scte35SpliceInsertNoRegionalBlackoutBehavior

Scte35 Splice Insert No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35SpliceInsertWebDeliveryAllowedBehavior

Scte35 Splice Insert Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35TimeSignalApos

Scte35 Time Signal Apos

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposWebDeliveryAllowedBehavior](#)

Required: False

SmoothGroupAudioOnlyTimecodeControl

Smooth Group Audio Only Timecode Control

PASSTHROUGH

USE_CONFIGURED_CLOCK

SmoothGroupCertificateMode

Smooth Group Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

SmoothGroupEventIdMode

Smooth Group Event Id Mode

NO_EVENT_ID

USE_CONFIGURED

USE_TIMESTAMP

SmoothGroupEventStopBehavior

Smooth Group Event Stop Behavior

NONE

SEND_EOS

SmoothGroupSegmentationMode

Smooth Group Segmentation Mode

USE_INPUT_SEGMENTATION

USE_SEGMENT_DURATION

SmoothGroupSparseTrackType

Smooth Group Sparse Track Type

NONE
SCTE_35
SCTE_35_WITHOUT_SEGMENTATION

SmoothGroupStreamManifestBehavior

Smooth Group Stream Manifest Behavior

DO_NOT_SEND
SEND

SmoothGroupTimestampOffsetMode

Smooth Group Timestamp Offset Mode

USE_CONFIGURED_OFFSET
USE_EVENT_START_DATE

Smpte2038DataPreference

Smpte2038 Data Preference

IGNORE
PREFER

SmpteTtDestinationSettings

Smpte Tt Destination Settings

StandardHlsSettings

Standard Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

m3u8Settings

Type: [M3u8Settings](#)

Required: True

StaticKeySettings

Static Key Settings

keyProviderServer

The URL of the license server used for protecting content.

Type: [InputLocation](#)

Required: False

staticKeyValue

Static key value as a 32 character hexadecimal string.

Type: string

Required: True

MinLength: 32

MaxLength: 32

Tags

key-value pairs

Type: string

TeletextDestinationSettings

Teletext Destination Settings

TeletextSourceSettings

Teletext Source Settings

outputRectangle

Optionally defines a region where TTML style captions will be displayed

Type: [CaptionRectangle](#)

Required: False

pageNumber

Specifies the teletext page number within the data stream from which to extract captions. Range of 0x100 (256) to 0x8FF (2303). Unused for passthrough. Should be specified as a hexadecimal string with no "0x" prefix.

Type: string

Required: False

TemporalFilterPostFilterSharpening

Temporal Filter Post Filter Sharpening

AUTO

DISABLED

ENABLED

TemporalFilterSettings

Temporal Filter Settings

postFilterSharpening

If you enable this filter, the results are the following: - If the source content is noisy (it contains excessive digital artifacts), the filter cleans up the source. - If the source content is already clean, the filter tends to decrease the bitrate, especially when the rate control mode is QVBR.

Type: [TemporalFilterPostFilterSharpening](#)

Required: False

strength

Choose a filter strength. We recommend a strength of 1 or 2. A higher strength might take out good information, resulting in an image that is overly soft.

Type: [TemporalFilterStrength](#)

Required: False

TemporalFilterStrength

Temporal Filter Strength

AUTO

STRENGTH_1

STRENGTH_2

STRENGTH_3

STRENGTH_4

STRENGTH_5

STRENGTH_6

STRENGTH_7

STRENGTH_8

STRENGTH_9

STRENGTH_10

STRENGTH_11

STRENGTH_12

STRENGTH_13

STRENGTH_14

STRENGTH_15

STRENGTH_16

TimecodeConfig

Timecode Config

source

Identifies the source for the timecode that will be associated with the events outputs. -Embedded (embedded): Initialize the output timecode with timecode from the the source. If no embedded timecode is detected in the source, the system falls back to using "Start at 0" (zerobased). -System Clock (systemclock): Use the UTC time. -Start at 0 (zerobased): The time of the first frame of the event will be 00:00:00:00.

Type: [TimecodeConfigSource](#)

Required: True

syncThreshold

Threshold in frames beyond which output timecode is resynchronized to the input timecode. Discrepancies below this threshold are permitted to avoid unnecessary discontinuities in the output timecode. No timecode sync when this is not specified.

Type: integer

Required: False

Minimum: 1

Maximum: 1000000

TimecodeConfigSource

Timecode Config Source

EMBEDDED

SYSTEMCLOCK

ZEROBASED

TtmlDestinationSettings

Ttml Destination Settings

styleControl

When set to passthrough, passes through style and position information from a TTML-like input source (TTML, SMPTE-TT, CFF-TT) to the CFF-TT output or TTML output.

Type: [TtmlDestinationStyleControl](#)

Required: False

TtmlDestinationStyleControl

Ttml Destination Style Control

PASSTHROUGH

USE_CONFIGURED

UdpContainerSettings

Udp Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

UdpGroupSettings

Udp Group Settings

inputLossAction

Specifies behavior of last resort when input video is lost, and no more backup inputs are available. When dropTs is selected the entire transport stream will stop being emitted. When dropProgram is selected the program can be dropped from the transport stream (and replaced with null packets to meet the TS bitrate requirement). Or, when emitProgram is chosen the transport stream will continue to be produced normally with repeat frames, black frames, or slate frames substituted for the absent input video.

Type: [InputLossActionForUdpOut](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [UdpTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

UdpOutputSettings

Udp Output Settings

bufferMsec

UDP output buffering in milliseconds. Larger values increase latency through the transcoder but simultaneously assist the transcoder in maintaining a constant, low-jitter UDP/RTP output while accommodating clock recovery, input switching, input disruptions, picture reordering, etc.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

containerSettings

Type: [UdpContainerSettings](#)

Required: True

destination

Destination address and port number for RTP or UDP packets. Can be unicast or multicast RTP or UDP (eg. rtp://239.10.10.10:5001 or udp://10.100.100.100:5002).

Type: [OutputLocationRef](#)

Required: True

fecOutputSettings

Settings for enabling and adjusting Forward Error Correction on UDP outputs.

Type: [FecOutputSettings](#)

Required: False

UdpTimedMetadataId3Frame

Udp Timed Metadata Id3 Frame

NONE

PRIV

TDRL

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

VideoBlackFailoverSettings

blackDetectThreshold

A value used in calculating the threshold below which MediaLive considers a pixel to be 'black'. For the input to be considered black, every pixel in a frame must be below this threshold. The threshold is calculated as a percentage (expressed as a decimal) of white. Therefore .1 means 10% white (or 90% black). Note how the formula works for any color depth. For example, if you set this field to 0.1 in 10-bit color depth: $(1023 * 0.1 = 102.3)$, which means a pixel value of 102 or less is 'black'. If you set this field to .1 in an 8-bit color depth: $(255 * 0.1 = 25.5)$, which means a pixel value of 25 or less is 'black'. The range is 0.0 to 1.0, with any number of decimal places.

Type: number

Required: False

Minimum: 0

Maximum: 1

videoBlackThresholdMsec

The amount of time (in milliseconds) that the active input must be black before automatic input failover occurs.

Type: integer

Required: False

Minimum: 1000

VideoCodecSettings

Video Codec Settings

frameCaptureSettings

Type: [FrameCaptureSettings](#)

Required: False

h264Settings

Type: [H264Settings](#)

Required: False

h265Settings

Type: [H265Settings](#)

Required: False

mpeg2Settings

Type: [Mpeg2Settings](#)

Required: False

VideoDescription

Video settings for this stream.

codecSettings

Video codec settings.

Type: [VideoCodecSettings](#)

Required: False

height

Output video height, in pixels. Must be an even number. For most codecs, you can leave this field and width blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

name

The name of this VideoDescription. Outputs will use this name to uniquely identify this Description. Description names should be unique within this Live Event.

Type: string

Required: True

respondToAfd

Indicates how MediaLive will respond to the AFD values that might be in the input video. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose PASSTHROUGH. RESPOND: MediaLive clips the input video using a formula that uses the AFD values (configured in `afdSignaling`), the input display aspect ratio, and the output display aspect ratio. MediaLive also includes the AFD values in the output, unless the codec for this encode is FRAME_CAPTURE. PASSTHROUGH: MediaLive ignores the AFD values and does not clip the video. But MediaLive does include the values in the output. NONE: MediaLive does not clip the input video and does not include the AFD values in the output

Type: [VideoDescriptionRespondToAfd](#)

Required: False

scalingBehavior

STRETCH_TO_OUTPUT configures the output position to stretch the video to the specified output resolution (height and width). This option will override any position value. DEFAULT may insert black boxes (pillar boxes or letter boxes) around the video to provide the specified output resolution.

Type: [VideoDescriptionScalingBehavior](#)

Required: False

sharpness

Changes the strength of the anti-alias filter used for scaling. 0 is the softest setting, 100 is the sharpest. A setting of 50 is recommended for most content.

Type: integer

Required: False

Minimum: 0

Maximum: 100

width

Output video width, in pixels. Must be an even number. For most codecs, you can leave this field and height blank in order to use the height and width (resolution) from the source. Note, however,

that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

VideoDescriptionRespondToAfd

Video Description Respond To Afd

NONE

PASSTHROUGH

RESPOND

VideoDescriptionScalingBehavior

Video Description Scaling Behavior

DEFAULT

STRETCH_TO_OUTPUT

VideoSelector

Specifies a particular video stream within an input source. An input may have only a single video selector.

colorSpace

Specifies the color space of an input. This setting works in tandem with `colorSpaceUsage` and a video description's `colorSpaceSettingsChoice` to determine if any conversion will be performed.

Type: [VideoSelectorColorSpace](#)

Required: False

colorSpaceSettings

Color space settings

Type: [VideoSelectorColorSpaceSettings](#)

Required: False

colorSpaceUsage

Applies only if colorSpace is a value other than follow. This field controls how the value in the colorSpace field will be used. fallback means that when the input does include color space data, that data will be used, but when the input has no color space data, the value in colorSpace will be used. Choose fallback if your input is sometimes missing color space data, but when it does have color space data, that data is correct. force means to always use the value in colorSpace. Choose force if your input usually has no color space data or might have unreliable color space data.

Type: [VideoSelectorColorSpaceUsage](#)

Required: False

selectorSettings

The video selector settings.

Type: [VideoSelectorSettings](#)

Required: False

VideoSelectorColorSpace

Video Selector Color Space

FOLLOW

HDR10

HLG_2020

REC_601

REC_709

VideoSelectorColorSpaceSettings

Video Selector Color Space Settings

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

VideoSelectorColorSpaceUsage

Video Selector Color Space Usage

FALLBACK

FORCE

VideoSelectorPid

Video Selector Pid

pid

Selects a specific PID from within a video source.

Type: integer

Required: False

Minimum: 0

Maximum: 8191

VideoSelectorProgramId

Video Selector Program Id

programId

Selects a specific program from within a multi-program transport stream. If the program doesn't exist, the first program within the transport stream will be selected by default.

Type: integer

Required: False

Minimum: 0

Maximum: 65536

VideoSelectorSettings

Video Selector Settings

videoSelectorPid

Type: [VideoSelectorPid](#)

Required: False

videoSelectorProgramId

Type: [VideoSelectorProgramId](#)

Required: False

VpcOutputSettings

The properties for a private VPC Output. When this property is specified, the output egress addresses will be created in a user specified VPC.

publicAddressAllocationIds

List of public address allocation ids to associate with ENIs that will be created in Output VPC. Must specify one for SINGLE_PIPELINE, two for STANDARD channels.

Type: Array of type string

Required: False

securityGroupIds

A list of up to 5 EC2 VPC security group IDs to attach to the Output VPC network interfaces. If none are specified then the VPC default security group will be used.

Type: Array of type string

Required: False

subnetIds

A list of VPC subnet IDs from the same VPC. If STANDARD channel, subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: True

VpcOutputSettingsDescription

The properties for a private VPC Output

availabilityZones

The Availability Zones where the vpc subnets are located. The first Availability Zone applies to the first subnet in the list of subnets. The second Availability Zone applies to the second subnet.

Type: Array of type string

Required: False

networkInterfaceIds

A list of Elastic Network Interfaces created by MediaLive in the customer's VPC

Type: Array of type string

Required: False

securityGroupIds

A list of up to 5 EC2 VPC security group IDs attached to the Output VPC network interfaces.

Type: Array of type string

Required: False

subnetIds

A list of VPC subnet IDs from the same VPC. If STANDARD channel, subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: False

WavCodingMode

Wav Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_4_0

CODING_MODE_8_0

WavSettings

Wav Settings

bitDepth

Bits per sample.

Type: number

Required: False

codingMode

The audio coding mode for the WAV audio. The mode determines the number of channels in the audio.

Type: [WavCodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

WebvttDestinationSettings

Webvtt Destination Settings

styleControl

Controls whether the color and position of the source captions is passed through to the WebVTT output captions. PASSTHROUGH - Valid only if the source captions are EMBEDDED or TELETXT.

NO_STYLE_DATA - Don't pass through the style. The output captions will not contain any font styling information.

Type: [WebvttDestinationStyleControl](#)

Required: False

WebvttDestinationStyleControl

Webvtt Destination Style Control

NO_STYLE_DATA

PASSTHROUGH

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListChannels

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateChannel

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Channels: channel ID

URI

/prod/channels/*channelId*

HTTP methods

DELETE

Operation ID: DeleteChannel

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	Channel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response

Status code	Response model	Description
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeChannel

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	Channel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response

Status code	Response model	Description
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateChannel

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateChannelResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
409	ResourceConflict	409 response
422	ChannelConfigurationValidationError	422 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "cdiInputSpecification": {
    "resolution": enum
  },
  "destinations": [
    {
      "id": "string",
      "mediaPackageSettings": [
        {
          "channelId": "string"
        }
      ],
      "multiplexSettings": {
        "multiplexId": "string",
        "programName": "string"
      },
      "settings": [
        {
          "passwordParam": "string",
          "streamName": "string",
          "url": "string",
          "username": "string"
        }
      ]
    }
  ],
  "encoderSettings": {
    "audioDescriptions": [
      {
        "audioNormalizationSettings": {
          "algorithm": enum,
          "algorithmControl": enum,
          "targetLkfs": number
        },
        "audioSelectorName": "string",
        "audioType": enum,
        "audioTypeControl": enum,

```

```
"audioWatermarkingSettings": {
  "nielsenWatermarksSettings": {
    "nielsenCbetSettings": {
      "cbetCheckDigitString": "string",
      "cbetStepaside": enum,
      "csid": "string"
    },
    "nielsenDistributionType": enum,
    "nielsenNaesIiNwSettings": {
      "checkDigitString": "string",
      "sid": number
    }
  }
},
"codecSettings": {
  "aacSettings": {
    "bitrate": number,
    "codingMode": enum,
    "inputType": enum,
    "profile": enum,
    "rateControlMode": enum,
    "rawFormat": enum,
    "sampleRate": number,
    "spec": enum,
    "vbrQuality": enum
  },
  "ac3Settings": {
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dialnorm": integer,
    "drcProfile": enum,
    "lfeFilter": enum,
    "metadataControl": enum
  },
  "eac3Settings": {
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
    "drcLine": enum,
    "drcRf": enum,
```

```
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
    {
      "inputChannelLevels": [
        {
          "gain": integer,
          "inputChannel": integer
        }
      ],
      "outputChannel": integer
    }
  ],
  "channelsIn": integer,
  "channelsOut": integer
},
```

```
    "streamName": "string"
  }
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    },
    "scte35TimeSignalApos": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    }
  }
},
"blackoutSlate": {
  "blackoutSlateImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkEndBlackout": enum,
  "networkEndBlackoutImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkId": "string",
  "state": enum
},
"captionDescriptions": [
  {
    "captionSelectorName": "string",
    "destinationSettings": {
```

```
"aribDestinationSettings": {
},
"burnInDestinationSettings": {
  "alignment": enum,
  "backgroundColor": enum,
  "backgroundOpacity": integer,
  "font": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "fontColor": enum,
  "fontOpacity": integer,
  "fontResolution": integer,
  "fontSize": "string",
  "outlineColor": enum,
  "outlineSize": integer,
  "shadowColor": enum,
  "shadowOpacity": integer,
  "shadowXOffset": integer,
  "shadowYOffset": integer,
  "teletextGridControl": enum,
  "xPosition": integer,
  "yPosition": integer
},
"dvbSubDestinationSettings": {
  "alignment": enum,
  "backgroundColor": enum,
  "backgroundOpacity": integer,
  "font": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "fontColor": enum,
  "fontOpacity": integer,
  "fontResolution": integer,
  "fontSize": "string",
  "outlineColor": enum,
  "outlineSize": integer,
  "shadowColor": enum,
  "shadowOpacity": integer,
  "shadowXOffset": integer,
  "shadowYOffset": integer,
```

```
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "ebuTtDDestinationSettings": {
    "copyrightHolder": "string",
    "fillLineGap": enum,
    "fontFamily": "string",
    "styleControl": enum
  },
  "embeddedDestinationSettings": {
  },
  "embeddedPlusScte20DestinationSettings": {
  },
  "rtmpCaptionInfoDestinationSettings": {
  },
  "scte20PlusEmbeddedDestinationSettings": {
  },
  "scte27DestinationSettings": {
  },
  "smpteTtDestinationSettings": {
  },
  "teletextDestinationSettings": {
  },
  "ttmlDestinationSettings": {
    "styleControl": enum
  },
  "webvttDestinationSettings": {
    "styleControl": enum
  }
},
"languageCode": "string",
"languageDescription": "string",
"name": "string"
}
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
```

```
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "inputLossImageType": enum,
    "repeatFrameMsec": integer
  },
  "outputLockingMode": enum,
  "outputTimingSource": enum,
  "supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
    "htmlMotionGraphicsSettings": {
    }
  }
}
},
"nielsenConfiguration": {
  "distributorId": "string",
  "nielsenPcmToId3Tagging": enum
},
"outputGroups": [
  {
    "name": "string",
    "outputGroupSettings": {
      "archiveGroupSettings": {
        "archiveCdnSettings": {
          "archiveS3Settings": {
            "cannedAcl": enum,
            "logUploads": enum
          }
        }
      },
      "destination": {
        "destinationRefId": "string"
      },
      "rolloverInterval": integer
    },
    "frameCaptureGroupSettings": {
      "destination": {
        "destinationRefId": "string"
      }
    }
  },

```

```
    "frameCaptureCdnSettings": {
      "frameCaptureS3Settings": {
        "cannedAcl": enum,
        "logUploads": enum
      }
    }
  },
  "hlsGroupSettings": {
    "adMarkers": [
      enum
    ],
    "baseUrlContent": "string",
    "baseUrlContent1": "string",
    "baseUrlManifest": "string",
    "baseUrlManifest1": "string",
    "captionLanguageMappings": [
      {
        "captionChannel": integer,
        "languageCode": "string",
        "languageDescription": "string"
      }
    ],
    "captionLanguageSetting": enum,
    "clientCache": enum,
    "codecSpecification": enum,
    "constantIv": "string",
    "destination": {
      "destinationRefId": "string"
    },
    "directoryStructure": enum,
    "discontinuityTags": enum,
    "encryptionType": enum,
    "hlsCdnSettings": {
      "hlsAkamaiSettings": {
        "connectionRetryInterval": integer,
        "filecacheDuration": integer,
        "httpTransferMode": enum,
        "numRetries": integer,
        "restartDelay": integer,
        "salt": "string",
        "token": "string"
      },
      "hlsBasicPutSettings": {
        "connectionRetryInterval": integer,
```



```
    "filecacheDuration": integer,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsMediaStoreSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "mediaStoreStorageClass": enum,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsS3Settings": {
    "cannedAcl": enum,
    "logUploads": enum
  },
  "hlsWebdavSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer
  }
},
"keyFormat": "string",
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "staticKeyValue": "string"
  }
},
"manifestCompression": enum,
```

```
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
},
"mediaPackageGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"msSmoothGroupSettings": {
  "acquisitionPointId": "string",
  "audioOnlyTimecodeControl": enum,
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  }
},
"eventId": "string",
"eventIdMode": enum,
"eventStopBehavior": enum,
"filecacheDuration": integer,
"fragmentLength": integer,
"inputLossAction": enum,
"numRetries": integer,
"restartDelay": integer,
"segmentationMode": enum,
"sendDelayMs": integer,
"sparseTrackType": enum,
"streamManifestBehavior": enum,
"timestampOffset": "string",
"timestampOffsetMode": enum
```

```
    },
    "multiplexGroupSettings": {
    },
    "rtmpGroupSettings": {
      "adMarkers": [
        enum
      ],
      "authenticationScheme": enum,
      "cacheFullBehavior": enum,
      "cacheLength": integer,
      "captionData": enum,
      "inputLossAction": enum,
      "restartDelay": integer
    },
    "udpGroupSettings": {
      "inputLossAction": enum,
      "timedMetadataId3Frame": enum,
      "timedMetadataId3Period": integer
    }
  },
  "outputs": [
    {
      "audioDescriptionNames": [
        "string"
      ],
      "captionDescriptionNames": [
        "string"
      ],
      "outputName": "string",
      "outputSettings": {
        "archiveOutputSettings": {
          "containerSettings": {
            "m2tsSettings": {
              "absentInputAudioBehavior": enum,
              "arib": enum,
              "aribCaptionsPid": "string",
              "aribCaptionsPidControl": enum,
              "audioBufferModel": enum,
              "audioFramesPerPes": integer,
              "audioPids": "string",
              "audioStreamType": enum,
              "bitrate": integer,
              "bufferModel": enum,
              "ccDescriptor": enum,
```

```
"dvbNitSettings": {
  "networkId": integer,
  "networkName": "string",
  "repInterval": integer
},
"dvbSdtSettings": {
  "outputSdt": enum,
  "repInterval": integer,
  "serviceName": "string",
  "serviceProviderName": "string"
},
"dvbSubPids": "string",
"dvbTdtSettings": {
  "repInterval": integer
},
"dvbTeletextPid": "string",
"ebif": enum,
"ebpAudioInterval": enum,
"ebpLookaheadMs": integer,
"ebpPlacement": enum,
"ecmPid": "string",
"esRateInPes": enum,
"etvPlatformPid": "string",
"etvSignalPid": "string",
"fragmentTime": number,
"klv": enum,
"klvDataPids": "string",
"nielsenId3Behavior": enum,
>nullPacketBitrate": number,
"patInterval": integer,
"pcrControl": enum,
"pcrPeriod": integer,
"pcrPid": "string",
"pmtInterval": integer,
"pmtPid": "string",
"programNum": integer,
"rateMode": enum,
"scte27Pids": "string",
"scte35Control": enum,
"scte35Pid": "string",
"segmentationMarkers": enum,
"segmentationStyle": enum,
"segmentationTime": number,
"timedMetadataBehavior": enum,
```

```
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    },
    "rawSettings": {
    }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
    "nameModifier": "string"
},
"hlsOutputSettings": {
    "h265PackagingType": enum,
    "hlsSettings": {
        "audioOnlyHlsSettings": {
            "audioGroupId": "string",
            "audioOnlyImage": {
                "passwordParam": "string",
                "uri": "string",
                "username": "string"
            },
            "audioTrackType": enum,
            "segmentType": enum
        },
        "fmp4HlsSettings": {
            "audioRenditionSets": "string",
            "nielsenId3Behavior": enum,
            "timedMetadataBehavior": enum
        },
        "frameCaptureHlsSettings": {
        },
        "standardHlsSettings": {
            "audioRenditionSets": "string",
            "m3u8Settings": {
                "audioFramesPerPes": integer,
                "audioPids": "string",
                "ecmPid": "string",
                "nielsenId3Behavior": enum,
                "patInterval": integer,
                "pcrControl": enum,
                "pcrPeriod": integer,
                "pcrPid": "string",
```

```

        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "scte35Behavior": enum,
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
}
},
"nameModifier": "string",
"segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
    "h265PackagingType": enum,
    "nameModifier": "string"
},
"multiplexOutputSettings": {
    "destination": {
        "destinationRefId": "string"
    }
},
"rtmpOutputSettings": {
    "certificateMode": enum,
    "connectionRetryInterval": integer,
    "destination": {
        "destinationRefId": "string"
    },
    "numRetries": integer
},
"udpOutputSettings": {
    "bufferMsec": integer,
    "containerSettings": {
        "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",
            "aribCaptionsPidControl": enum,
            "audioBufferModel": enum,
            "audioFramesPerPes": integer,

```

```
"audioPids": "string",
"audioStreamType": enum,
"bitrate": integer,
"bufferModel": enum,
"ccDescriptor": enum,
"dvbNitSettings": {
  "networkId": integer,
  "networkName": "string",
  "repInterval": integer
},
"dvbSdtSettings": {
  "outputSdt": enum,
  "repInterval": integer,
  "serviceName": "string",
  "serviceProviderName": "string"
},
"dvbSubPids": "string",
"dvbTdtSettings": {
  "repInterval": integer
},
"dvbTeletextPid": "string",
"ebif": enum,
"ebpAudioInterval": enum,
"ebpLookaheadMs": integer,
"ebpPlacement": enum,
"ecmPid": "string",
"esRateInPes": enum,
"etvPlatformPid": "string",
"etvSignalPid": "string",
"fragmentTime": number,
"klv": enum,
"klvDataPids": "string",
"nielsenId3Behavior": enum,
"nullPacketBitrate": number,
"patInterval": integer,
"pcrControl": enum,
"pcrPeriod": integer,
"pcrPid": "string",
"pmtInterval": integer,
"pmtPid": "string",
"programNum": integer,
"rateMode": enum,
"scte27Pids": "string",
"scte35Control": enum,
```

```

        "scte35Pid": "string",
        "segmentationMarkers": enum,
        "segmentationStyle": enum,
        "segmentationTime": number,
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
"destination": {
    "destinationRefId": "string"
},
"fecOutputSettings": {
    "columnDepth": integer,
    "includeFec": enum,
    "rowLength": integer
}
},
"videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
    "source": enum,
    "syncThreshold": integer
},
"videoDescriptions": [
    {
        "codecSettings": {
            "frameCaptureSettings": {
                "captureInterval": integer,
                "captureIntervalUnits": enum
            },
            "h264Settings": {
                "adaptiveQuantization": enum,
                "afdSignaling": enum,
                "bitrate": integer,
                "bufFillPct": integer,
                "bufSize": integer,
                "colorMetadata": enum,
                "colorSpaceSettings": {

```



```
    "colorSpacePassthroughSettings": {
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "entropyEncoding": enum,
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "forceFieldPictures": enum,
  "framerateControl": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopBReference": enum,
  "gopClosedCadence": integer,
  "gopNumBFrames": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "numRefFrames": integer,
  "parControl": enum,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
  "qualityLevel": enum,
  "qvbrQualityLevel": integer,
  "rateControlMode": enum,
  "scanType": enum,
  "sceneChangeDetect": enum,
  "slices": integer,
  "softness": integer,
  "spatialAq": enum,
  "subgopLength": enum,
  "syntax": enum,
```

```
    "temporalAq": enum,
    "timecodeInsertion": enum
  },
  "h265Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "alternativeTransferFunction": enum,
    "bitrate": integer,
    "bufSize": integer,
    "colorMetadata": enum,
    "colorSpaceSettings": {
      "colorSpacePassthroughSettings": {
      },
      "hdr10Settings": {
        "maxC11": integer,
        "maxFall": integer
      },
      "rec601Settings": {
      },
      "rec709Settings": {
      }
    },
  },
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopClosedCadence": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
  "qvbrQualityLevel": integer,
  "rateControlMode": enum,
```

```

    "scanType": enum,
    "sceneChangeDetect": enum,
    "slices": integer,
    "tier": enum,
    "timecodeInsertion": enum
  },
  "mpeg2Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "colorMetadata": enum,
    "colorSpace": enum,
    "displayAspectRatio": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopNumBFrames": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "scanType": enum,
    "subgopLength": enum,
    "timecodeInsertion": enum
  }
},
"height": integer,
"name": "string",
"respondToAfd": enum,
"scalingBehavior": enum,
"sharpness": integer,
"width": integer
}
]
},


```

```
{
  "failoverConditionSettings": {
    "audioSilenceSettings": {
      "audioSelectorName": "string",
      "audioSilenceThresholdMsec": integer
    },
    "inputLossSettings": {
      "inputLossThresholdMsec": integer
    },
    "videoBlackSettings": {
      "blackDetectThreshold": number,
      "videoBlackThresholdMsec": integer
    }
  }
},
"inputPreference": enum,
"secondaryInputId": "string"
},

```

```
    }
  }
],
"captionSelectors": [
  {
    "languageCode": "string",
    "name": "string",
    "selectorSettings": {
      "ancillarySourceSettings": {
        "sourceAncillaryChannelNumber": integer
      },
      "aribSourceSettings": {
      },
      "dvbSubSourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
      },
      "embeddedSourceSettings": {
        "convert608To708": enum,
        "scte20Detection": enum,
        "source608ChannelNumber": integer,
        "source608TrackNumber": integer
      },
      "scte20SourceSettings": {
        "convert608To708": enum,
        "source608ChannelNumber": integer
      },
      "scte27SourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
      },
      "teletextSourceSettings": {
        "outputRectangle": {
          "height": number,
          "leftOffset": number,
          "topOffset": number,
          "width": number
        },
        "pageNumber": "string"
      }
    }
  }
],
"deblockFilter": enum,
```

```
"denoiseFilter": enum,
"filterStrength": integer,

```

```
    "maintenanceScheduledDate": "string",
    "maintenanceStartTime": "string"
  },
  "name": "string",
  "roleArn": "string"
}
```

Response bodies

Channel schema

```
{
  "arn": "string",
  "cdiInputSpecification": {
    "resolution": enum
  },
  "channelClass": enum,
  "destinations": [
    {
      "id": "string",
      "mediaPackageSettings": [
        {
          "channelId": "string"
        }
      ],
      "multiplexSettings": {
        "multiplexId": "string",
        "programName": "string"
      },
      "settings": [
        {
          "passwordParam": "string",
          "streamName": "string",
          "url": "string",
          "username": "string"
        }
      ]
    }
  ],
  "egressEndpoints": [
    {
      "sourceIp": "string"
    }
  ]
}
```

```

],
"encoderSettings": {
  "audioDescriptions": [
    {
      "audioNormalizationSettings": {
        "algorithm": enum,
        "algorithmControl": enum,
        "targetLkfs": number
      },
      "audioSelectorName": "string",
      "audioType": enum,
      "audioTypeControl": enum,
      "audioWatermarkingSettings": {
        "nielsenWatermarksSettings": {
          "nielsenCbetSettings": {
            "cbetCheckDigitString": "string",
            "cbetStepaside": enum,
            "csid": "string"
          },
          "nielsenDistributionType": enum,
          "nielsenNaesIiNwSettings": {
            "checkDigitString": "string",
            "sid": number
          }
        }
      }
    },
  ],
  "codecSettings": {
    "aacSettings": {
      "bitrate": number,
      "codingMode": enum,
      "inputType": enum,
      "profile": enum,
      "rateControlMode": enum,
      "rawFormat": enum,
      "sampleRate": number,
      "spec": enum,
      "vbrQuality": enum
    },
    "ac3Settings": {
      "bitrate": number,
      "bitstreamMode": enum,
      "codingMode": enum,
      "dialnorm": integer,
      "drcProfile": enum,

```



```

    "lfeFilter": enum,
    "metadataControl": enum
  },
  "aac3Settings": {
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
    "drcLine": enum,
    "drcRf": enum,
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
    {

```

```
    "inputChannelLevels": [
      {
        "gain": integer,
        "inputChannel": integer
      }
    ],
    "outputChannel": integer
  }
],
"channelsIn": integer,
"channelsOut": integer
},
"streamName": "string"
}
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    },
    "scte35TimeSignalApos": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    }
  }
},
"blackoutSlate": {
  "blackoutSlateImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkEndBlackout": enum,
```

```
"networkEndBlackoutImage": {
  "passwordParam": "string",
  "uri": "string",
  "username": "string"
},
"networkId": "string",
"state": enum
},
"captionDescriptions": [
{
  "captionSelectorName": "string",
  "destinationSettings": {
    "aribDestinationSettings": {
    },
    "burnInDestinationSettings": {
      "alignment": enum,
      "backgroundColor": enum,
      "backgroundOpacity": integer,
      "font": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
      "fontColor": enum,
      "fontOpacity": integer,
      "fontResolution": integer,
      "fontSize": "string",
      "outlineColor": enum,
      "outlineSize": integer,
      "shadowColor": enum,
      "shadowOpacity": integer,
      "shadowXOffset": integer,
      "shadowYOffset": integer,
      "teletextGridControl": enum,
      "xPosition": integer,
      "yPosition": integer
    },
    "dvbSubDestinationSettings": {
      "alignment": enum,
      "backgroundColor": enum,
      "backgroundOpacity": integer,
      "font": {
        "passwordParam": "string",
        "uri": "string",
```

```
    "username": "string",
  },
  "fontColor": enum,
  "fontOpacity": integer,
  "fontResolution": integer,
  "fontSize": "string",
  "outlineColor": enum,
  "outlineSize": integer,
  "shadowColor": enum,
  "shadowOpacity": integer,
  "shadowXOffset": integer,
  "shadowYOffset": integer,
  "teletextGridControl": enum,
  "xPosition": integer,
  "yPosition": integer
},
"ebuTtDDestinationSettings": {
  "copyrightHolder": "string",
  "fillLineGap": enum,
  "fontFamily": "string",
  "styleControl": enum
},
"embeddedDestinationSettings": {
},
"embeddedPlusScte20DestinationSettings": {
},
"rtmpCaptionInfoDestinationSettings": {
},
"scte20PlusEmbeddedDestinationSettings": {
},
"scte27DestinationSettings": {
},
"smpTeTtDestinationSettings": {
},
"teletextDestinationSettings": {
},
"ttmlDestinationSettings": {
  "styleControl": enum
},
"webvttDestinationSettings": {
  "styleControl": enum
}
},
"languageCode": "string",
```

```

    "languageDescription": "string",
    "name": "string"
  }
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "inputLossImageType": enum,
    "repeatFrameMsec": integer
  },
  "outputLockingMode": enum,
  "outputTimingSource": enum,
  "supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
    "htmlMotionGraphicsSettings": {
    }
  }
},
"nielsenConfiguration": {
  "distributorId": "string",
  "nielsenPcmToId3Tagging": enum
},
"outputGroups": [
  {
    "name": "string",
    "outputGroupSettings": {
      "archiveGroupSettings": {
        "archiveCdnSettings": {
          "archiveS3Settings": {
            "cannedAcl": enum,

```

```
    "logUploads": enum
  }
},
"destination": {
  "destinationRefId": "string"
},
"rolloverInterval": integer
},
"frameCaptureGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  },
  "frameCaptureCdnSettings": {
    "frameCaptureS3Settings": {
      "cannedAcl": enum,
      "logUploads": enum
    }
  }
},
"hlsGroupSettings": {
  "adMarkers": [
    enum
  ],
  "baseUrlContent": "string",
  "baseUrlContent1": "string",
  "baseUrlManifest": "string",
  "baseUrlManifest1": "string",
  "captionLanguageMappings": [
    {
      "captionChannel": integer,
      "languageCode": "string",
      "languageDescription": "string"
    }
  ],
  "captionLanguageSetting": enum,
  "clientCache": enum,
  "codecSpecification": enum,
  "constantIv": "string",
  "destination": {
    "destinationRefId": "string"
  },
  "directoryStructure": enum,
  "discontinuityTags": enum,
  "encryptionType": enum,
```

```
"hlsCdnSettings": {
  "hlsAkamaiSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "salt": "string",
    "token": "string"
  },
  "hlsBasicPutSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsMediaStoreSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "mediaStoreStorageClass": enum,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsS3Settings": {
    "cannedAcl": enum,
    "logUploads": enum
  },
  "hlsWebdavSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer
  }
},
"hlsId3SegmentTagging": enum,
"iFrameOnlyPlaylists": enum,
"incompleteSegmentBehavior": enum,
"indexNSegments": integer,
"inputLossAction": enum,
"ivInManifest": enum,
"ivSource": enum,
"keepSegments": integer,
"keyFormat": "string",
```

```
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "staticKeyValue": "string"
  }
},
"manifestCompression": enum,
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
},
"mediaPackageGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"msSmoothGroupSettings": {
  "acquisitionPointId": "string",
  "audioOnlyTimecodeControl": enum,
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  }
},
"eventId": "string",
"eventIdMode": enum,
```



```
    "eventStopBehavior": enum,
    "filecacheDuration": integer,
    "fragmentLength": integer,
    "inputLossAction": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "segmentationMode": enum,
    "sendDelayMs": integer,
    "sparseTrackType": enum,
    "streamManifestBehavior": enum,
    "timestampOffset": "string",
    "timestampOffsetMode": enum
  },
  "multiplexGroupSettings": {
  },
  "rtmpGroupSettings": {
    "adMarkers": [
      enum
    ],
    "authenticationScheme": enum,
    "cacheFullBehavior": enum,
    "cacheLength": integer,
    "captionData": enum,
    "inputLossAction": enum,
    "restartDelay": integer
  },
  "udpGroupSettings": {
    "inputLossAction": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [
      "string"
    ],
    "outputName": "string",
    "outputSettings": {
      "archiveOutputSettings": {
      },
      "containerSettings": {
      },
    }
  }
]
```

```
"m2tsSettings": {
  "absentInputAudioBehavior": enum,
  "arib": enum,
  "aribCaptionsPid": "string",
  "aribCaptionsPidControl": enum,
  "audioBufferModel": enum,
  "audioFramesPerPes": integer,
  "audioPids": "string",
  "audioStreamType": enum,
  "bitrate": integer,
  "bufferModel": enum,
  "ccDescriptor": enum,
  "dvbNitSettings": {
    "networkId": integer,
    "networkName": "string",
    "repInterval": integer
  },
  "dvbSdtSettings": {
    "outputSdt": enum,
    "repInterval": integer,
    "serviceName": "string",
    "serviceProviderName": "string"
  },
  "dvbSubPids": "string",
  "dvbTdtSettings": {
    "repInterval": integer
  },
  "dvbTeletextPid": "string",
  "ebif": enum,
  "ebpAudioInterval": enum,
  "ebpLookaheadMs": integer,
  "ebpPlacement": enum,
  "ecmPid": "string",
  "esRateInPes": enum,
  "etvPlatformPid": "string",
  "etvSignalPid": "string",
  "fragmentTime": number,
  "klv": enum,
  "klvDataPids": "string",
  "nielsenId3Behavior": enum,
  "nullPacketBitrate": number,
  "patInterval": integer,
  "pcrControl": enum,
  "pcrPeriod": integer,
```

```
    "pcrPid": "string",
    "pmtInterval": integer,
    "pmtPid": "string",
    "programNum": integer,
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
  "rawSettings": {
  }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
  "nameModifier": "string"
},
"hlsOutputSettings": {
  "h265PackagingType": enum,
  "hlsSettings": {
    "audioOnlyHlsSettings": {
      "audioGroupId": "string",
      "audioOnlyImage": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
    },
    "audioTrackType": enum,
    "segmentType": enum
  },
  "fmp4HlsSettings": {
    "audioRenditionSets": "string",
    "nielsenId3Behavior": enum,
    "timedMetadataBehavior": enum
  },
  "frameCaptureHlsSettings": {
```

```
    },
    "standardHlsSettings": {
      "audioRenditionSets": "string",
      "m3u8Settings": {
        "audioFramesPerPes": integer,
        "audioPids": "string",
        "ecmPid": "string",
        "nielsenId3Behavior": enum,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "scte35Behavior": enum,
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
      }
    }
  },
  "nameModifier": "string",
  "segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
  "h265PackagingType": enum,
  "nameModifier": "string"
},
"multiplexOutputSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"rtmpOutputSettings": {
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  }
},
}
```

```
    "numRetries": integer
  },
  "udpOutputSettings": {
    "bufferMsec": integer,
    "containerSettings": {
      "m2tsSettings": {
        "absentInputAudioBehavior": enum,
        "arib": enum,
        "aribCaptionsPid": "string",
        "aribCaptionsPidControl": enum,
        "audioBufferModel": enum,
        "audioFramesPerPes": integer,
        "audioPids": "string",
        "audioStreamType": enum,
        "bitrate": integer,
        "bufferModel": enum,
        "ccDescriptor": enum,
        "dvbNitSettings": {
          "networkId": integer,
          "networkName": "string",
          "repInterval": integer
        },
        "dvbSdtSettings": {
          "outputSdt": enum,
          "repInterval": integer,
          "serviceName": "string",
          "serviceProviderName": "string"
        },
        "dvbSubPids": "string",
        "dvbTdtSettings": {
          "repInterval": integer
        },
        "dvbTeletextPid": "string",
        "ebif": enum,
        "ebpAudioInterval": enum,
        "ebpLookaheadMs": integer,
        "ebpPlacement": enum,
        "ecmPid": "string",
        "esRateInPes": enum,
        "etvPlatformPid": "string",
        "etvSignalPid": "string",
        "fragmentTime": number,
        "klv": enum,
        "klvDataPids": "string",
```

```

        "nielsenId3Behavior": enum,
        "nullPacketBitrate": number,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "rateMode": enum,
        "scte27Pids": "string",
        "scte35Control": enum,
        "scte35Pid": "string",
        "segmentationMarkers": enum,
        "segmentationStyle": enum,
        "segmentationTime": number,
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
"destination": {
    "destinationRefId": "string"
},
"fecOutputSettings": {
    "columnDepth": integer,
    "includeFec": enum,
    "rowLength": integer
}
},
"videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
    "source": enum,
    "syncThreshold": integer
},
"videoDescriptions": [
    {
        "codecSettings": {

```

```
"frameCaptureSettings": {
  "captureInterval": integer,
  "captureIntervalUnits": enum
},
"h264Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "bitrate": integer,
  "bufFillPct": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "entropyEncoding": enum,
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "forceFieldPictures": enum,
  "framerateControl": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopBReference": enum,
  "gopClosedCadence": integer,
  "gopNumBFrames": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "numRefFrames": integer,
  "parControl": enum,
  "parDenominator": integer,
```

```
"parNumerator": integer,
"profile": enum,
"qualityLevel": enum,
"qvbrQualityLevel": integer,
"rateControlMode": enum,
"scanType": enum,
"sceneChangeDetect": enum,
"slices": integer,
"softness": integer,
"spatialAq": enum,
"subgopLength": enum,
"syntax": enum,
"temporalAq": enum,
"timecodeInsertion": enum
},
"h265Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "alternativeTransferFunction": enum,
  "bitrate": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
```



```
    "gopClosedCadence": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "level": enum,
    "lookAheadRateControl": enum,
    "maxBitrate": integer,
    "minIInterval": integer,
    "parDenominator": integer,
    "parNumerator": integer,
    "profile": enum,
    "qvbrQualityLevel": integer,
    "rateControlMode": enum,
    "scanType": enum,
    "sceneChangeDetect": enum,
    "slices": integer,
    "tier": enum,
    "timecodeInsertion": enum
  },
  "mpeg2Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "colorMetadata": enum,
    "colorSpace": enum,
    "displayAspectRatio": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopNumBFrames": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "scanType": enum,
    "subgopLength": enum,
    "timecodeInsertion": enum
  }
},
"height": integer,
"name": "string",
```

```

    "respondToAfd": enum,
    "scalingBehavior": enum,
    "sharpness": integer,
    "width": integer
  }
]
},
"__id": "string",
"__inputAttachments": [
  {
    "automaticInputFailoverSettings": {
      "errorClearTimeMsec": integer,
      "failoverConditions": [
        {
          "failoverConditionSettings": {
            "audioSilenceSettings": {
              "audioSelectorName": "string",
              "audioSilenceThresholdMsec": integer
            },
            "inputLossSettings": {
              "inputLossThresholdMsec": integer
            },
            "videoBlackSettings": {
              "blackDetectThreshold": number,
              "videoBlackThresholdMsec": integer
            }
          }
        }
      ],
      "inputPreference": enum,
      "secondaryInputId": "string"
    },
    "inputAttachmentName": "string",
    "inputId": "string",
    "inputSettings": {
      "audioSelectors": [
        {
          "name": "string",
          "selectorSettings": {
            "audioHlsRenditionSelection": {
              "groupId": "string",
              "name": "string"
            },
            "audioLanguageSelection": {

```

```
    "languageCode": "string",
    "languageSelectionPolicy": enum
  },
  "audioPidSelection": {
    "pid": integer
  },
  "audioTrackSelection": {
    "tracks": [
      {
        "track": integer
      }
    ]
  }
},
],
"captionSelectors": [
  {
    "languageCode": "string",
    "name": "string",
    "selectorSettings": {
      "ancillarySourceSettings": {
        "sourceAncillaryChannelNumber": integer
      },
      "aribSourceSettings": {
      },
      "dvbSubSourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
      },
      "embeddedSourceSettings": {
        "convert608To708": enum,
        "scte20Detection": enum,
        "source608ChannelNumber": integer,
        "source608TrackNumber": integer
      },
      "scte20SourceSettings": {
        "convert608To708": enum,
        "source608ChannelNumber": integer
      },
      "scte27SourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
      }
    }
  },

```

```
    "teletextSourceSettings": {
      "outputRectangle": {
        "height": number,
        "leftOffset": number,
        "topOffset": number,
        "width": number
      },
      "pageNumber": "string"
    }
  }
],
"deblockFilter": enum,
"denoiseFilter": enum,
"filterStrength": integer,
"inputFilter": enum,
"networkInputSettings": {
  "hlsInputSettings": {
    "bandwidth": integer,
    "bufferSegments": integer,
    "retries": integer,
    "retryInterval": integer,
    "scte35Source": enum
  },
  "serverValidation": enum
},
"smppte2038DataPreference": enum,
"sourceEndBehavior": enum,
"videoSelector": {
  "colorSpace": enum,
  "colorSpaceSettings": {
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    }
  },
  "colorSpaceUsage": enum,
  "selectorSettings": {
    "videoSelectorPid": {
      "pid": integer
    },
    "videoSelectorProgramId": {
      "programId": integer
    }
  }
}
```

```
    }
  }
}
],

```

```
]
}
}
```

UpdateChannelResultModel schema

```
{
  "channel": {
    "arn": "string",
    "cdiInputSpecification": {
      "resolution": enum
    },
    "channelClass": enum,
    "destinations": [
      {
        "id": "string",
        "mediaPackageSettings": [
          {
            "channelId": "string"
          }
        ],
        "multiplexSettings": {
          "multiplexId": "string",
          "programName": "string"
        },
        "settings": [
          {
            "passwordParam": "string",
            "streamName": "string",
            "url": "string",
            "username": "string"
          }
        ]
      }
    ],
    "egressEndpoints": [
      {
        "sourceIp": "string"
      }
    ],
    "encoderSettings": {
      "audioDescriptions": [
        {
```

```
"audioNormalizationSettings": {
  "algorithm": enum,
  "algorithmControl": enum,
  "targetLkfs": number
},
"audioSelectorName": "string",
"audioType": enum,
"audioTypeControl": enum,
"audioWatermarkingSettings": {
  "nielsenWatermarksSettings": {
    "nielsenCbetSettings": {
      "cbetCheckDigitString": "string",
      "cbetStepaside": enum,
      "csid": "string"
    },
    "nielsenDistributionType": enum,
    "nielsenNaesIiNwSettings": {
      "checkDigitString": "string",
      "sid": number
    }
  }
},
"codecSettings": {
  "aacSettings": {
    "bitrate": number,
    "codingMode": enum,
    "inputType": enum,
    "profile": enum,
    "rateControlMode": enum,
    "rawFormat": enum,
    "sampleRate": number,
    "spec": enum,
    "vbrQuality": enum
  },
  "ac3Settings": {
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dialnorm": integer,
    "drcProfile": enum,
    "lfeFilter": enum,
    "metadataControl": enum
  },
  "eac3Settings": {
```

```
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
    "drcLine": enum,
    "drcRf": enum,
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
    {
      "inputChannelLevels": [
        {
          "gain": integer,
          "inputChannel": integer
        }
      ]
    }
  ]
}
```



```

        }
      ],
      "outputChannel": integer
    }
  ],
  "channelsIn": integer,
  "channelsOut": integer
},
"streamName": "string"
}
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    },
    "scte35TimeSignalApos": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    }
  }
},
"blackoutSlate": {
  "blackoutSlateImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkEndBlackout": enum,
  "networkEndBlackoutImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  }
}
}

```

```
    },
    "networkId": "string",
    "state": enum
  },
  "captionDescriptions": [
    {
      "captionSelectorName": "string",
      "destinationSettings": {
        "aribDestinationSettings": {
        },
        "burnInDestinationSettings": {
          "alignment": enum,
          "backgroundColor": enum,
          "backgroundOpacity": integer,
          "font": {
            "passwordParam": "string",
            "uri": "string",
            "username": "string"
          },
          "fontColor": enum,
          "fontOpacity": integer,
          "fontResolution": integer,
          "fontSize": "string",
          "outlineColor": enum,
          "outlineSize": integer,
          "shadowColor": enum,
          "shadowOpacity": integer,
          "shadowXOffset": integer,
          "shadowYOffset": integer,
          "teletextGridControl": enum,
          "xPosition": integer,
          "yPosition": integer
        },
        "dvbSubDestinationSettings": {
          "alignment": enum,
          "backgroundColor": enum,
          "backgroundOpacity": integer,
          "font": {
            "passwordParam": "string",
            "uri": "string",
            "username": "string"
          },
          "fontColor": enum,
          "fontOpacity": integer,
```

```
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "ebuTtDDestinationSettings": {
    "copyrightHolder": "string",
    "fillLineGap": enum,
    "fontFamily": "string",
    "styleControl": enum
  },
  "embeddedDestinationSettings": {
  },
  "embeddedPlusScte20DestinationSettings": {
  },
  "rtmpCaptionInfoDestinationSettings": {
  },
  "scte20PlusEmbeddedDestinationSettings": {
  },
  "scte27DestinationSettings": {
  },
  "smpteTtDestinationSettings": {
  },
  "teletextDestinationSettings": {
  },
  "ttmlDestinationSettings": {
    "styleControl": enum
  },
  "webvttDestinationSettings": {
    "styleControl": enum
  }
},
"languageCode": "string",
"languageDescription": "string",
"name": "string"
}
],
```

```
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "inputLossImageType": enum,
    "repeatFrameMsec": integer
  },
  "outputLockingMode": enum,
  "outputTimingSource": enum,
  "supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
    "htmlMotionGraphicsSettings": {
    }
  }
},
"nielsenConfiguration": {
  "distributorId": "string",
  "nielsenPcmToId3Tagging": enum
},
"outputGroups": [
  {
    "name": "string",
    "outputGroupSettings": {
      "archiveGroupSettings": {
        "archiveCdnSettings": {
          "archiveS3Settings": {
            "cannedAcl": enum,
            "logUploads": enum
          }
        }
      }
    },
    "destination": {
```

```
    "destinationRefId": "string"
  },
  "rolloverInterval": integer
},
"frameCaptureGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  },
  "frameCaptureCdnSettings": {
    "frameCaptureS3Settings": {
      "cannedAcl": enum,
      "logUploads": enum
    }
  }
},
"hlsGroupSettings": {
  "adMarkers": [
    enum
  ],
  "baseUrlContent": "string",
  "baseUrlContent1": "string",
  "baseUrlManifest": "string",
  "baseUrlManifest1": "string",
  "captionLanguageMappings": [
    {
      "captionChannel": integer,
      "languageCode": "string",
      "languageDescription": "string"
    }
  ],
  "captionLanguageSetting": enum,
  "clientCache": enum,
  "codecSpecification": enum,
  "constantIv": "string",
  "destination": {
    "destinationRefId": "string"
  },
  "directoryStructure": enum,
  "discontinuityTags": enum,
  "encryptionType": enum,
  "hlsCdnSettings": {
    "hlsAkamaiSettings": {
      "connectionRetryInterval": integer,
      "filecacheDuration": integer,
```

```
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "salt": "string",
    "token": "string"
  },
  "hlsBasicPutSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsMediaStoreSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "mediaStoreStorageClass": enum,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsS3Settings": {
    "cannedAcl": enum,
    "logUploads": enum
  },
  "hlsWebdavSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer
  }
},
"hlsId3SegmentTagging": enum,
"iFrameOnlyPlaylists": enum,
"incompleteSegmentBehavior": enum,
"indexNSegments": integer,
"inputLossAction": enum,
"ivInManifest": enum,
"ivSource": enum,
"keepSegments": integer,
"keyFormat": "string",
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
```

```
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
    },
    "staticKeyValue": "string"
}
},
"manifestCompression": enum,
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
},
"mediaPackageGroupSettings": {
    "destination": {
        "destinationRefId": "string"
    }
},
"msSmoothGroupSettings": {
    "acquisitionPointId": "string",
    "audioOnlyTimecodeControl": enum,
    "certificateMode": enum,
    "connectionRetryInterval": integer,
    "destination": {
        "destinationRefId": "string"
    },
    "eventId": "string",
    "eventIdMode": enum,
    "eventStopBehavior": enum,
    "filecacheDuration": integer,
    "fragmentLength": integer,
    "inputLossAction": enum,
```

```

    "numRetries": integer,
    "restartDelay": integer,
    "segmentationMode": enum,
    "sendDelayMs": integer,
    "sparseTrackType": enum,
    "streamManifestBehavior": enum,
    "timestampOffset": "string",
    "timestampOffsetMode": enum
  },
  "multiplexGroupSettings": {
  },
  "rtmpGroupSettings": {
    "adMarkers": [
      enum
    ],
    "authenticationScheme": enum,
    "cacheFullBehavior": enum,
    "cacheLength": integer,
    "captionData": enum,
    "inputLossAction": enum,
    "restartDelay": integer
  },
  "udpGroupSettings": {
    "inputLossAction": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [
      "string"
    ],
    "outputName": "string",
    "outputSettings": {
      "archiveOutputSettings": {
        "containerSettings": {
          "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",

```



```
"aribCaptionsPidControl": enum,
"audioBufferModel": enum,
"audioFramesPerPes": integer,
"audioPids": "string",
"audioStreamType": enum,
"bitrate": integer,
"bufferModel": enum,
"ccDescriptor": enum,
"dvbNitSettings": {
  "networkId": integer,
  "networkName": "string",
  "repInterval": integer
},
"dvbSdtSettings": {
  "outputSdt": enum,
  "repInterval": integer,
  "serviceName": "string",
  "serviceProviderName": "string"
},
"dvbSubPids": "string",
"dvbTdtSettings": {
  "repInterval": integer
},
"dvbTeletextPid": "string",
"ebif": enum,
"ebpAudioInterval": enum,
"ebpLookaheadMs": integer,
"ebpPlacement": enum,
"ecmPid": "string",
"esRateInPes": enum,
"etvPlatformPid": "string",
"etvSignalPid": "string",
"fragmentTime": number,
"klv": enum,
"klvDataPids": "string",
"nielsenId3Behavior": enum,
>nullPacketBitrate": number,
"patInterval": integer,
"pcrControl": enum,
"pcrPeriod": integer,
"pcrPid": "string",
"pmtInterval": integer,
"pmtPid": "string",
"programNum": integer,
```

```
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
  "rawSettings": {
  }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
  "nameModifier": "string"
},
"hlsOutputSettings": {
  "h265PackagingType": enum,
  "hlsSettings": {
    "audioOnlyHlsSettings": {
      "audioGroupId": "string",
      "audioOnlyImage": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
    },
    "audioTrackType": enum,
    "segmentType": enum
  },
  "fmp4HlsSettings": {
    "audioRenditionSets": "string",
    "nielsenId3Behavior": enum,
    "timedMetadataBehavior": enum
  },
  "frameCaptureHlsSettings": {
  },
  "standardHlsSettings": {
    "audioRenditionSets": "string",
    "m3u8Settings": {
```

```

        "audioFramesPerPes": integer,
        "audioPids": "string",
        "ecmPid": "string",
        "nielsenId3Behavior": enum,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "scte35Behavior": enum,
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
}
},
"nameModifier": "string",
"segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
    "h265PackagingType": enum,
    "nameModifier": "string"
},
"multiplexOutputSettings": {
    "destination": {
        "destinationRefId": "string"
    }
},
"rtmpOutputSettings": {
    "certificateMode": enum,
    "connectionRetryInterval": integer,
    "destination": {
        "destinationRefId": "string"
    },
    "numRetries": integer
},
"udpOutputSettings": {
    "bufferMsec": integer,

```

```
"containerSettings": {
  "m2tsSettings": {
    "absentInputAudioBehavior": enum,
    "arib": enum,
    "aribCaptionsPid": "string",
    "aribCaptionsPidControl": enum,
    "audioBufferModel": enum,
    "audioFramesPerPes": integer,
    "audioPids": "string",
    "audioStreamType": enum,
    "bitrate": integer,
    "bufferModel": enum,
    "ccDescriptor": enum,
    "dvbNitSettings": {
      "networkId": integer,
      "networkName": "string",
      "repInterval": integer
    },
    "dvbSdtSettings": {
      "outputSdt": enum,
      "repInterval": integer,
      "serviceName": "string",
      "serviceProviderName": "string"
    },
    "dvbSubPids": "string",
    "dvbTdtSettings": {
      "repInterval": integer
    },
    "dvbTeletextPid": "string",
    "ebif": enum,
    "ebpAudioInterval": enum,
    "ebpLookaheadMs": integer,
    "ebpPlacement": enum,
    "ecmPid": "string",
    "esRateInPes": enum,
    "etvPlatformPid": "string",
    "etvSignalPid": "string",
    "fragmentTime": number,
    "klv": enum,
    "klvDataPids": "string",
    "nielsenId3Behavior": enum,
    "nullPacketBitrate": number,
    "patInterval": integer,
    "pcrControl": enum,
```

```

        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "rateMode": enum,
        "scte27Pids": "string",
        "scte35Control": enum,
        "scte35Pid": "string",
        "segmentationMarkers": enum,
        "segmentationStyle": enum,
        "segmentationTime": number,
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
"destination": {
    "destinationRefId": "string"
},
"fecOutputSettings": {
    "columnDepth": integer,
    "includeFec": enum,
    "rowLength": integer
}
},
"videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
    "source": enum,
    "syncThreshold": integer
},
"videoDescriptions": [
    {
        "codecSettings": {
            "frameCaptureSettings": {
                "captureInterval": integer,
                "captureIntervalUnits": enum
            },

```

```
"h264Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "bitrate": integer,
  "bufFillPct": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "entropyEncoding": enum,
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "forceFieldPictures": enum,
  "framerateControl": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopBReference": enum,
  "gopClosedCadence": integer,
  "gopNumBFrames": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "numRefFrames": integer,
  "parControl": enum,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
  "qualityLevel": enum,
  "qvbrQualityLevel": integer,
```

```
    "rateControlMode": enum,
    "scanType": enum,
    "sceneChangeDetect": enum,
    "slices": integer,
    "softness": integer,
    "spatialAq": enum,
    "subgopLength": enum,
    "syntax": enum,
    "temporalAq": enum,
    "timecodeInsertion": enum
  },
  "h265Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "alternativeTransferFunction": enum,
    "bitrate": integer,
    "bufSize": integer,
    "colorMetadata": enum,
    "colorSpaceSettings": {
      "colorSpacePassthroughSettings": {
      },
      "hdr10Settings": {
        "maxC11": integer,
        "maxFall": integer
      },
      "rec601Settings": {
      },
      "rec709Settings": {
      }
    },
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "flickerAq": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "level": enum,
```

```
    "lookAheadRateControl": enum,
    "maxBitrate": integer,
    "minIInterval": integer,
    "parDenominator": integer,
    "parNumerator": integer,
    "profile": enum,
    "qvbrQualityLevel": integer,
    "rateControlMode": enum,
    "scanType": enum,
    "sceneChangeDetect": enum,
    "slices": integer,
    "tier": enum,
    "timecodeInsertion": enum
  },
  "mpeg2Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "colorMetadata": enum,
    "colorSpace": enum,
    "displayAspectRatio": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopNumBframes": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "scanType": enum,
    "subgopLength": enum,
    "timecodeInsertion": enum
  }
},
"height": integer,
"name": "string",
"respondToAfd": enum,
"scalingBehavior": enum,
"sharpness": integer,
"width": integer
```



```

    }
  ]
},
"id": "string",
"inputAttachments": [
  {
    "automaticInputFailoverSettings": {
      "errorClearTimeMsec": integer,
      "failoverConditions": [
        {
          "failoverConditionSettings": {
            "audioSilenceSettings": {
              "audioSelectorName": "string",
              "audioSilenceThresholdMsec": integer
            },
            "inputLossSettings": {
              "inputLossThresholdMsec": integer
            },
            "videoBlackSettings": {
              "blackDetectThreshold": number,
              "videoBlackThresholdMsec": integer
            }
          }
        }
      ],
      "inputPreference": enum,
      "secondaryInputId": "string"
    },
    "inputAttachmentName": "string",
    "inputId": "string",
    "inputSettings": {
      "audioSelectors": [
        {
          "name": "string",
          "selectorSettings": {
            "audioHlsRenditionSelection": {
              "groupId": "string",
              "name": "string"
            },
            "audioLanguageSelection": {
              "languageCode": "string",
              "languageSelectionPolicy": enum
            },
            "audioPidSelection": {

```

```
    "pid": integer
  },
  "audioTrackSelection": {
    "tracks": [
      {
        "track": integer
      }
    ]
  }
},
],
"captionSelectors": [
{
  "languageCode": "string",
  "name": "string",
  "selectorSettings": {
    "ancillarySourceSettings": {
      "sourceAncillaryChannelNumber": integer
    },
    "aribSourceSettings": {
    },
    "dvbSubSourceSettings": {
      "ocrLanguage": enum,
      "pid": integer
    },
    "embeddedSourceSettings": {
      "convert608To708": enum,
      "scte20Detection": enum,
      "source608ChannelNumber": integer,
      "source608TrackNumber": integer
    },
    "scte20SourceSettings": {
      "convert608To708": enum,
      "source608ChannelNumber": integer
    },
    "scte27SourceSettings": {
      "ocrLanguage": enum,
      "pid": integer
    },
    "teletextSourceSettings": {
      "outputRectangle": {
        "height": number,
        "leftOffset": number,
```

```
        "topOffset": number,
        "width": number
      },
      "pageNumber": "string"
    }
  }
],
"deblockFilter": enum,
"denoiseFilter": enum,
"filterStrength": integer,
"inputFilter": enum,
"networkInputSettings": {
  "hlsInputSettings": {
    "bandwidth": integer,
    "bufferSegments": integer,
    "retries": integer,
    "retryInterval": integer,
    "scte35Source": enum
  },
  "serverValidation": enum
},
"smpte2038DataPreference": enum,
"sourceEndBehavior": enum,
"videoSelector": {
  "colorSpace": enum,
  "colorSpaceSettings": {
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    }
  },
  "colorSpaceUsage": enum,
  "selectorSettings": {
    "videoSelectorPid": {
      "pid": integer
    },
    "videoSelectorProgramId": {
      "programId": integer
    }
  }
}
}
```

```
],
  "inputSpecification": {
    "codec": enum,
    "maximumBitrate": enum,
    "resolution": enum
  },
  "logLevel": enum,
  "maintenance": {
    "maintenanceDay": enum,
    "maintenanceDeadline": "string",
    "maintenanceScheduledDate": "string",
    "maintenanceStartTime": "string"
  },
  "name": "string",
  "pipelineDetails": [
    {
      "activeInputAttachmentName": "string",
      "activeInputSwitchActionName": "string",
      "activeMotionGraphicsActionName": "string",
      "activeMotionGraphicsUri": "string",
      "pipelineId": "string"
    }
  ],
  "pipelinesRunningCount": integer,
  "roleArn": "string",
  "state": enum,
  "tags": {
  },
  "vpc": {
    "availabilityZones": [
      "string"
    ],
    "networkInterfaceIds": [
      "string"
    ],
    "securityGroupIds": [
      "string"
    ],
    "subnetIds": [
      "string"
    ]
  }
}
```

```
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ChannelConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      "elementPath": "string",  
      "errorMessage": "string"  
    }  
  ]  
}
```

```
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AacCodingMode

Aac Coding Mode

AD_RECEIVER_MIX
CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_5_1

AacInputType

Aac Input Type

BROADCASTER_MIXED_AD
NORMAL

AacProfile

Aac Profile

HEV1
HEV2
LC

AacRateControlMode

Aac Rate Control Mode

CBR
VBR

AacRawFormat

Aac Raw Format

LATM_LOAS
NONE

AacSettings

Aac Settings

bitrate

Average bitrate in bits/second. Valid values depend on rate control mode and profile.

Type: number

Required: False

codingMode

Mono, Stereo, or 5.1 channel layout. Valid values depend on rate control mode and profile. The `adReceiverMix` setting receives a stereo description plus control track and emits a mono AAC encode of the description track, with control data emitted in the PES header as per ETSI TS 101 154 Annex E.

Type: [AacCodingMode](#)

Required: False

inputType

Set to "broadcasterMixedAd" when input contains pre-mixed main audio + AD (narration) as a stereo pair. The Audio Type field (`audioType`) will be set to 3, which signals to downstream systems that this stream contains "broadcaster mixed AD". Note that the input received by the encoder must contain pre-mixed audio; the encoder does not perform the mixing. The values in `audioTypeControl` and `audioType` (in `AudioDescription`) are ignored when set to `broadcasterMixedAd`. Leave set to "normal" when input does not contain pre-mixed audio + AD.

Type: [AacInputType](#)

Required: False

profile

AAC Profile.

Type: [AacProfile](#)

Required: False

rateControlMode

Rate Control Mode.

Type: [AacRateControlMode](#)

Required: False

rawFormat

Sets LATM / LOAS AAC output for raw containers.

Type: [AacRawFormat](#)

Required: False

sampleRate

Sample rate in Hz. Valid values depend on rate control mode and profile.

Type: number

Required: False

spec

Use MPEG-2 AAC audio instead of MPEG-4 AAC audio for raw or MPEG-2 Transport Stream containers.

Type: [AacSpec](#)

Required: False

vbrQuality

VBR Quality Level - Only used if rateControlMode is VBR.

Type: [AacVbrQuality](#)

Required: False

AacSpec

Aac Spec

MPEG2

MPEG4

AacVbrQuality

Aac Vbr Quality

HIGH

LOW

MEDIUM_HIGH
MEDIUM_LOW

Ac3BitstreamMode

Ac3 Bitstream Mode

COMMENTARY
COMPLETE_MAIN
DIALOGUE
EMERGENCY
HEARING_IMPAIRED
MUSIC_AND_EFFECTS
VISUALLY_IMPAIRED
VOICE_OVER

Ac3CodingMode

Ac3 Coding Mode

CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_3_2_LFE

Ac3DrcProfile

Ac3 Drc Profile

FILM_STANDARD
NONE

Ac3LfeFilter

Ac3 Lfe Filter

DISABLED

ENABLED

Ac3MetadataControl

Ac3 Metadata Control

FOLLOW_INPUT

USE_CONFIGURED

Ac3Settings

Ac3 Settings

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted AC-3 stream. See ATSC A/52-2012 for background on these values.

Type: [Ac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital coding mode. Determines number of channels.

Type: [Ac3CodingMode](#)

Required: False

dialnorm

Sets the dialnorm for the output. If excluded and input audio is Dolby Digital, dialnorm will be passed through.

Type: integer
Required: False
Minimum: 1
Maximum: 31

drcProfile

If set to filmStandard, adds dynamic range compression signaling to the output bitstream as defined in the Dolby Digital specification.

Type: [Ac3DrcProfile](#)
Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid in codingMode32Lfe mode.

Type: [Ac3LfeFilter](#)
Required: False

metadataControl

When set to "followInput", encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Ac3MetadataControl](#)
Required: False

AccessDenied

message

Type: string
Required: False

AfdSignaling

Afd Signaling

AUTO
FIXED
NONE

AncillarySourceSettings

Ancillary Source Settings

sourceAncillaryChannelNumber

Specifies the number (1 to 4) of the captions channel you want to extract from the ancillary captions. If you plan to convert the ancillary captions to another format, complete this field. If you plan to choose Embedded as the captions destination in the output (to pass through all the channels in the ancillary captions), leave this field blank because MediaLive ignores the field.

Type: integer
Required: False
Minimum: 1
Maximum: 4

ArchiveCdnSettings

Archive Cdn Settings

archiveS3Settings

Type: [ArchiveS3Settings](#)
Required: False

ArchiveContainerSettings

Archive Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

rawSettings

Type: [RawSettings](#)

Required: False

ArchiveGroupSettings

Archive Group Settings

archiveCdnSettings

Parameters that control interactions with the CDN.

Type: [ArchiveCdnSettings](#)

Required: False

destination

A directory and base filename where archive files should be written.

Type: [OutputLocationRef](#)

Required: True

rolloverInterval

Number of seconds to write to archive file before closing and starting a new one.

Type: integer

Required: False

Minimum: 1

ArchiveOutputSettings

Archive Output Settings

containerSettings

Settings specific to the container type of the file.

Type: [ArchiveContainerSettings](#)

Required: True

extension

Output file extension. If excluded, this will be auto-selected from the container type.

Type: string

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

ArchiveS3LogUploads

Archive S3 Log Uploads

DISABLED

ENABLED

ArchiveS3Settings

Archive S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [ArchiveS3LogUploads](#)

Required: False

AribDestinationSettings

Arib Destination Settings

AribSourceSettings

Arib Source Settings

AudioChannelMapping

Audio Channel Mapping

inputChannelLevels

Indices and gain values for each input channel that should be remixed into this output channel.

Type: Array of type [InputChannelLevel](#)

Required: True

outputChannel

The index of the output channel being produced.

Type: integer

Required: True

Minimum: 0

Maximum: 7

AudioCodecSettings

Audio Codec Settings

aacSettings

Type: [AacSettings](#)

Required: False

ac3Settings

Type: [Ac3Settings](#)

Required: False

eac3Settings

Type: [Eac3Settings](#)

Required: False

mp2Settings

Type: [Mp2Settings](#)

Required: False

passThroughSettings

Type: [PassThroughSettings](#)

Required: False

wavSettings

Type: [WavSettings](#)

Required: False

AudioDescription

Audio Description

audioNormalizationSettings

Advanced audio normalization settings.

Type: [AudioNormalizationSettings](#)

Required: False

audioSelectorName

The name of the AudioSelector used as the source for this AudioDescription.

Type: string

Required: True

audioType

Applies only if audioTypeControl is useConfigured. The values for audioType are defined in ISO-IEC 13818-1.

Type: [AudioType](#)

Required: False

audioTypeControl

Determines how audio type is determined. followInput: If the input contains an ISO 639 audioType, then that value is passed through to the output. If the input contains no ISO 639 audioType, the value in Audio Type is included in the output. useConfigured: The value in Audio Type is included in the output. Note that this field and audioType are both ignored if inputType is broadcasterMixedAd.

Type: [AudioDescriptionAudioTypeControl](#)

Required: False

audioWatermarkingSettings

Settings to configure one or more solutions that insert audio watermarks in the audio encode

Type: [AudioWatermarkSettings](#)

Required: False

codecSettings

Audio codec settings.

Type: [AudioCodecSettings](#)

Required: False

languageCode

RFC 5646 language code representing the language of the audio output track. Only used if languageControlMode is useConfigured, or there is no ISO 639 language code specified in the input.

Type: string

Required: False

MinLength: 1

MaxLength: 35

languageCodeControl

Choosing followInput will cause the ISO 639 language code of the output to follow the ISO 639 language code of the input. The languageCode will be used when useConfigured is set, or when followInput is selected but there is no ISO 639 language code specified by the input.

Type: [AudioDescriptionLanguageCodeControl](#)

Required: False

name

The name of this AudioDescription. Outputs will use this name to uniquely identify this AudioDescription. Description names should be unique within this Live Event.

Type: string

Required: True

remixSettings

Settings that control how input audio channels are remixed into the output audio channels.

Type: [RemixSettings](#)

Required: False

streamName

Used for MS Smooth and Apple HLS outputs. Indicates the name displayed by the player (eg. English, or Director Commentary).

Type: string

Required: False

AudioDescriptionAudioTypeControl

Audio Description Audio Type Control

FOLLOW_INPUT

USE_CONFIGURED

AudioDescriptionLanguageCodeControl

Audio Description Language Code Control

FOLLOW_INPUT

USE_CONFIGURED

AudioHlsRenditionSelection

Audio Hls Rendition Selection

groupId

Specifies the GROUP-ID in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

name

Specifies the NAME in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

AudioLanguageSelection

Audio Language Selection

languageCode

Selects a specific three-letter language code from within an audio source.

Type: string

Required: True

languageSelectionPolicy

When set to "strict", the transport stream demux strictly identifies audio streams by their language descriptor. If a PMT update occurs such that an audio stream matching the initially selected language is no longer present then mute will be encoded until the language returns. If "loose", then on a PMT update the demux will choose another audio stream in the program with the same stream type if it can't find one with the same language.

Type: [AudioLanguageSelectionPolicy](#)

Required: False

AudioLanguageSelectionPolicy

Audio Language Selection Policy

LOOSE

STRICT

AudioNormalizationAlgorithm

Audio Normalization Algorithm

ITU_1770_1

ITU_1770_2

AudioNormalizationAlgorithmControl

Audio Normalization Algorithm Control

CORRECT_AUDIO

AudioNormalizationSettings

Audio Normalization Settings

algorithm

Audio normalization algorithm to use. itu17701 conforms to the CALM Act specification, itu17702 conforms to the EBU R-128 specification.

Type: [AudioNormalizationAlgorithm](#)

Required: False

algorithmControl

When set to correctAudio the output audio is corrected using the chosen algorithm. If set to measureOnly, the audio will be measured but not adjusted.

Type: [AudioNormalizationAlgorithmControl](#)

Required: False

targetLkfs

Target LKFS(loudness) to adjust volume to. If no value is entered, a default value will be used according to the chosen algorithm. The CALM Act (1770-1) recommends a target of -24 LKFS. The EBU R-128 specification (1770-2) recommends a target of -23 LKFS.

Type: number

Required: False

Minimum: -59

Maximum: 0

AudioOnlyHlsSegmentType

Audio Only Hls Segment Type

AAC

FMP4

AudioOnlyHlsSettings

Audio Only Hls Settings

audioGroupId

Specifies the group to which the audio Rendition belongs.

Type: string

Required: False

audioOnlyImage

Optional. Specifies the .jpg or .png image to use as the cover art for an audio-only output. We recommend a low bit-size file because the image increases the output audio bandwidth. The image is attached to the audio as an ID3 tag, frame type APIC, picture type 0x10, as per the "ID3 tag version 2.4.0 - Native Frames" standard.

Type: [InputLocation](#)

Required: False

audioTrackType

Four types of audio-only tracks are supported: Audio-Only Variant Stream The client can play back this audio-only stream instead of video in low-bandwidth scenarios. Represented as an EXT-X-STREAM-INF in the HLS manifest. Alternate Audio, Auto Select, Default Alternate rendition that the client should try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=YES, AUTOSELECT=YES Alternate Audio, Auto Select, Not Default Alternate rendition that the client may try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=YES Alternate Audio, not Auto Select Alternate rendition that the client will not try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=NO

Type: [AudioOnlyHlsTrackType](#)

Required: False

segmentType

Specifies the segment type.

Type: [AudioOnlyHlsSegmentType](#)

Required: False

AudioOnlyHlsTrackType

Audio Only Hls Track Type

ALTERNATE_AUDIO_AUTO_SELECT
ALTERNATE_AUDIO_AUTO_SELECT_DEFAULT
ALTERNATE_AUDIO_NOT_AUTO_SELECT
AUDIO_ONLY_VARIANT_STREAM

AudioPidSelection

Audio Pid Selection

pid

Selects a specific PID from within a source.

Type: integer

Required: True

Minimum: 0

Maximum: 8191

AudioSelector

Audio Selector

name

The name of this AudioSelector. AudioDescriptions will use this name to uniquely identify this Selector. Selector names should be unique per input.

Type: string

Required: True

MinLength: 1

selectorSettings

The audio selector settings.

Type: [AudioSelectorSettings](#)

Required: False

AudioSelectorSettings

Audio Selector Settings

audioHlsRenditionSelection

Type: [AudioHlsRenditionSelection](#)

Required: False

audioLanguageSelection

Type: [AudioLanguageSelection](#)

Required: False

audioPidSelection

Type: [AudioPidSelection](#)

Required: False

audioTrackSelection

Type: [AudioTrackSelection](#)

Required: False

AudioSilenceFailoverSettings

audioSelectorName

The name of the audio selector in the input that MediaLive should monitor to detect silence. Select your most important rendition. If you didn't create an audio selector in this input, leave blank.

Type: string

Required: True

audioSilenceThresholdMsec

The amount of time (in milliseconds) that the active input must be silent before automatic input failover occurs. Silence is defined as audio loss or audio quieter than -50 dBFS.

Type: integer

Required: False

Minimum: 1000

AudioTrack

Audio Track

track

1-based integer value that maps to a specific audio track

Type: integer

Required: True

Minimum: 1

AudioTrackSelection

Audio Track Selection

tracks

Selects one or more unique audio tracks from within a source.

Type: Array of type [AudioTrack](#)

Required: True

AudioType

Audio Type

CLEAN_EFFECTS
HEARING_IMPAIRED
UNDEFINED
VISUAL_IMPAIRED_COMMENTARY

AudioWatermarkSettings

Audio Watermark Settings

nielsenWatermarksSettings

Settings to configure Nielsen Watermarks in the audio encode

Type: [NielsenWatermarksSettings](#)

Required: False

AuthenticationScheme

Authentication Scheme

AKAMAI
COMMON

AutomaticInputFailoverSettings

The settings for Automatic Input Failover.

errorClearTimeMsec

This clear time defines the requirement a recovered input must meet to be considered healthy. The input must have no failover conditions for this length of time. Enter a time in milliseconds. This value is particularly important if the `input_preference` for the failover pair is set to `PRIMARY_INPUT_PREFERRED`, because after this time, MediaLive will switch back to the primary input.

Type: integer

Required: False

Minimum: 1

failoverConditions

A list of failover conditions. If any of these conditions occur, MediaLive will perform a failover to the other input.

Type: Array of type [FailoverCondition](#)

Required: False

inputPreference

Input preference when deciding which input to make active when a previously failed input has recovered.

Type: [InputPreference](#)

Required: False

secondaryInputId

The input ID of the secondary input in the automatic input failover pair.

Type: string

Required: True

AvailBlanking

Avail Blanking

availBlankingImage

Blanking image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

state

When set to enabled, causes video, audio and captions to be blanked when insertion metadata is added.

Type: [AvailBlankingState](#)

Required: False

AvailBlankingState

Avail Blanking State

DISABLED

ENABLED

AvailConfiguration

Avail Configuration

availSettings

Ad avail settings.

Type: [AvailSettings](#)

Required: False

AvailSettings

Avail Settings

scte35SpliceInsert

Type: [Scte35SpliceInsert](#)

Required: False

scte35TimeSignalApos

Type: [Scte35TimeSignalApos](#)

Required: False

BadGatewayException

message

Type: string

Required: False

BlackoutSlate

Blackout Slate

blackoutSlateImage

Blackout slate image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

networkEndBlackout

Setting to enabled causes the encoder to blackout the video, audio, and captions, and raise the "Network Blackout Image" slate when an SCTE104/35 Network End Segmentation Descriptor is encountered. The blackout will be lifted when the Network Start Segmentation Descriptor is encountered. The Network End and Network Start descriptors must contain a network ID that matches the value entered in "Network ID".

Type: [BlackoutSlateNetworkEndBlackout](#)

Required: False

networkEndBlackoutImage

Path to local file to use as Network End Blackout image. Image will be scaled to fill the entire output raster.

Type: [InputLocation](#)

Required: False

networkId

Provides Network ID that matches EIDR ID format (e.g., "10.XXXX/XXXX-XXXX-XXXX-XXXX-XXXX-C").

Type: string

Required: False

MinLength: 34

MaxLength: 34

state

When set to enabled, causes video, audio and captions to be blanked when indicated by program metadata.

Type: [BlackoutSlateState](#)

Required: False

BlackoutSlateNetworkEndBlackout

Blackout Slate Network End Blackout

DISABLED

ENABLED

BlackoutSlateState

Blackout Slate State

DISABLED

ENABLED

BurnInAlignment

Burn In Alignment

CENTERED

LEFT

SMART

BurnInBackgroundColor

Burn In Background Color

BLACK
NONE
WHITE

BurnInDestinationSettings

Burn In Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. All burn-in and DVB-Sub font settings must match.

Type: [BurnInAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to 'auto' `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 0
Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [BurnInTeletextGridControl](#)
Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no

explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

BurnInFontColor

Burn In Font Color

BLACK

BLUE

GREEN

RED

WHITE

YELLOW

BurnInOutlineColor

Burn In Outline Color

BLACK

BLUE

GREEN

RED
WHITE
YELLOW

BurnInShadowColor

Burn In Shadow Color

BLACK
NONE
WHITE

BurnInTeletextGridControl

Burn In Teletext Grid Control

FIXED
SCALED

CaptionDescription

Caption Description

captionSelectorName

Specifies which input caption selector to use as a caption source when generating output captions. This field should match a captionSelector name.

Type: string
Required: True

destinationSettings

Additional settings for captions destination that depend on the destination type.

Type: [CaptionDestinationSettings](#)
Required: False

languageCode

ISO 639-2 three-digit code: <http://www.loc.gov/standards/iso639-2/>

Type: string

Required: False

languageDescription

Human readable information to indicate captions available for players (eg. English, or Spanish).

Type: string

Required: False

name

Name of the caption description. Used to associate a caption description with an output. Names must be unique within an event.

Type: string

Required: True

CaptionDestinationSettings

Caption Destination Settings

aribDestinationSettings

Type: [AribDestinationSettings](#)

Required: False

burnInDestinationSettings

Type: [BurnInDestinationSettings](#)

Required: False

dvbSubDestinationSettings

Type: [DvbSubDestinationSettings](#)

Required: False

ebuTtDDestinationSettings

Type: [EbuTtDDestinationSettings](#)

Required: False

embeddedDestinationSettings

Type: [EmbeddedDestinationSettings](#)

Required: False

embeddedPlusScte20DestinationSettings

Type: [EmbeddedPlusScte20DestinationSettings](#)

Required: False

rtmpCaptionInfoDestinationSettings

Type: [RtmpCaptionInfoDestinationSettings](#)

Required: False

scte20PlusEmbeddedDestinationSettings

Type: [Scte20PlusEmbeddedDestinationSettings](#)

Required: False

scte27DestinationSettings

Type: [Scte27DestinationSettings](#)

Required: False

smpteTtDestinationSettings

Type: [SmpteTtDestinationSettings](#)

Required: False

teletextDestinationSettings

Type: [TeletextDestinationSettings](#)

Required: False

ttmlDestinationSettings

Type: [TtmlDestinationSettings](#)

Required: False

webvttDestinationSettings

Type: [WebvttDestinationSettings](#)

Required: False

CaptionLanguageMapping

Maps a caption channel to an ISO 639-2 language code (<http://www.loc.gov/standards/iso639-2>), with an optional description.

captionChannel

The closed caption channel being described by this CaptionLanguageMapping. Each channel mapping must have a unique channel number (maximum of 4)

Type: integer

Required: True

Minimum: 1

Maximum: 4

languageCode

Three character ISO 639-2 language code (see <http://www.loc.gov/standards/iso639-2>)

Type: string

Required: True

MinLength: 3

MaxLength: 3

languageDescription

Textual description of language

Type: string

Required: True

MinLength: 1

CaptionRectangle

Caption Rectangle

height

See the description in `leftOffset`. For `height`, specify the entire height of the rectangle as a percentage of the underlying frame height. For example, `"80"` means the rectangle height is 80% of the underlying frame height. The `topOffset` and `rectangleHeight` must add up to 100% or less. This field corresponds to `tts:extent - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

leftOffset

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. (Make sure to leave the default if you don't have either of these formats in the output.) You can define a display rectangle for the captions that is smaller than the underlying video frame. You define the rectangle by specifying the position of the left edge, top edge, bottom edge, and right edge of the rectangle, all within the underlying video frame. The units for the measurements are percentages. If you specify a value for one of these fields, you must specify a value for all of them. For `leftOffset`, specify the position of the left edge of the rectangle, as a percentage of the underlying frame width, and relative to the left edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame width. The rectangle left edge starts at that position from the left edge of the frame. This field corresponds to `tts:origin - X` in the TTML standard.

Type: number

Required: True
Minimum: 0
Maximum: 100

topOffset

See the description in leftOffset. For topOffset, specify the position of the top edge of the rectangle, as a percentage of the underlying frame height, and relative to the top edge of the frame. For example, \"10\" means the measurement is 10% of the underlying frame height. The rectangle top edge starts at that position from the top edge of the frame. This field corresponds to tts:origin - Y in the TTML standard.

Type: number
Required: True
Minimum: 0
Maximum: 100

width

See the description in leftOffset. For width, specify the entire width of the rectangle as a percentage of the underlying frame width. For example, \"80\" means the rectangle width is 80% of the underlying frame width. The leftOffset and rectangleWidth must add up to 100% or less. This field corresponds to tts:extent - X in the TTML standard.

Type: number
Required: True
Minimum: 0
Maximum: 100

CaptionSelector

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

languageCode

When specified this field indicates the three letter language code of the caption track to extract from the source.

Type: string

Required: False

name

Name identifier for a caption selector. This name is used to associate this caption selector with one or more caption descriptions. Names must be unique within an event.

Type: string

Required: True

MinLength: 1

selectorSettings

Caption selector settings.

Type: [CaptionSelectorSettings](#)

Required: False

CaptionSelectorSettings

Caption Selector Settings

ancillarySourceSettings

Type: [AncillarySourceSettings](#)

Required: False

aribSourceSettings

Type: [AribSourceSettings](#)

Required: False

dvbSubSourceSettings

Type: [DvbSubSourceSettings](#)

Required: False

embeddedSourceSettings

Type: [EmbeddedSourceSettings](#)

Required: False

scte20SourceSettings

Type: [Scte20SourceSettings](#)

Required: False

scte27SourceSettings

Type: [Scte27SourceSettings](#)

Required: False

teletextSourceSettings

Type: [TeletextSourceSettings](#)

Required: False

CdiInputResolution

Maximum CDI input resolution; SD is 480i and 576i up to 30 frames-per-second (fps), HD is 720p up to 60 fps / 1080i up to 30 fps, FHD is 1080p up to 60 fps, UHD is 2160p up to 60 fps

SD

HD

FHD

UHD

CdiInputSpecification

resolution

Maximum CDI input resolution

Type: [CdiInputResolution](#)

Required: False

Channel

arn

The unique arn of the channel.

Type: string

Required: False

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

A list of destinations of the channel. For UDP outputs, there is one destination per output. For other types (HLS, for example), there is one destination per packager.

Type: Array of type [OutputDestination](#)

Required: False

egressEndpoints

The endpoints where outgoing connections initiate from

Type: Array of type [ChannelEgressEndpoint](#)

Required: False

encoderSettings

Type: [EncoderSettings](#)

Required: False

id

The unique ID of the channel.

Type: string

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level being written to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceStatus](#)

Required: False

name

The name of the channel. (user-mutable)

Type: string

Required: False

pipelineDetails

Runtime details for the pipelines of a running channel.

Type: Array of type [PipelineDetail](#)

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

roleArn

The Amazon Resource Name (ARN) of the role assumed when running the Channel.

Type: string

Required: False

state

Type: [ChannelState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for VPC output

Type: [VpcOutputSettingsDescription](#)

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

ChannelConfigurationValidationError

message

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

ChannelEgressEndpoint

sourceIp

Public IP of where a channel's output comes from

Type: string

Required: False

ChannelState

CREATING
CREATE_FAILED
IDLE
STARTING
RUNNING
RECOVERING
STOPPING
DELETING
DELETED
UPDATING
UPDATE_FAILED

ColorSpacePassthroughSettings

Passthrough applies no color space conversion to the output

DvbNitSettings

DVB Network Information Table (NIT)

networkId

The numeric value placed in the Network Information Table (NIT).

Type: integer
Required: True
Minimum: 0
Maximum: 65536

networkName

The network name text placed in the networkNameDescriptor inside the Network Information Table. Maximum length is 256 characters.

Type: string
Required: True
MinLength: 1

MaxLength: 256

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 10000

DvbSdtOutputSdt

Dvb Sdt Output Sdt

SDT_FOLLOW

SDT_FOLLOW_IF_PRESENT

SDT_MANUAL

SDT_NONE

DvbSdtSettings

DVB Service Description Table (SDT)

outputSdt

Selects method of inserting SDT information into output stream. The sdtFollow setting copies SDT information from input stream to output stream. The sdtFollowIfPresent setting copies SDT information from input stream to output stream if SDT information is present in the input, otherwise it will fall back on the user-defined values. The sdtManual setting means user will enter the SDT information. The sdtNone setting means output stream will not contain SDT information.

Type: [DvbSdtOutputSdt](#)

Required: False

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer
Required: False
Minimum: 25
Maximum: 2000

serviceName

The service name placed in the serviceDescriptor in the Service Description Table. Maximum length is 256 characters.

Type: string
Required: False
MinLength: 1
MaxLength: 256

serviceProviderName

The service provider name placed in the serviceDescriptor in the Service Description Table. Maximum length is 256 characters.

Type: string
Required: False
MinLength: 1
MaxLength: 256

DvbSubDestinationAlignment

Dvb Sub Destination Alignment

CENTERED
LEFT
SMART

DvbSubDestinationBackgroundColor

Dvb Sub Destination Background Color

BLACK

NONE
WHITE

DvbSubDestinationFontColor

Dvb Sub Destination Font Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

DvbSubDestinationOutlineColor

Dvb Sub Destination Outline Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

DvbSubDestinationSettings

Dvb Sub Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. This option is not valid for source captions that are STL or 608/embedded. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to auto `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [DvbSubDestinationTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

DvbSubDestinationShadowColor

Dvb Sub Destination Shadow Color

BLACK

NONE

WHITE

DvbSubDestinationTeletextGridControl

Dvb Sub Destination Teletext Grid Control

FIXED

SCALED

DvbSubOcrLanguage

Dvb Sub Ocr Language

DEU

ENG

FRA

NLD

POR

SPA

DvbSubSourceSettings

Dvb Sub Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [DvbSubOcrLanguage](#)

Required: False

pid

When using DVB-Sub with Burn-In or SMPTE-TT, use this PID for the source content. Unused for DVB-Sub passthrough. All DVB-Sub content is passed through, regardless of selectors.

Type: integer

Required: False

Minimum: 1

DvbTdtSettings

DVB Time and Date Table (SDT)

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 1000

Maximum: 30000

Eac3AttenuationControl

Eac3 Attenuation Control

ATTENUATE_3_DB

NONE

Eac3BitstreamMode

Eac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

EMERGENCY
HEARING_IMPAIRED
VISUALLY_IMPAIRED

Eac3CodingMode

Eac3 Coding Mode

CODING_MODE_1_0
CODING_MODE_2_0
CODING_MODE_3_2

Eac3DcFilter

Eac3 Dc Filter

DISABLED
ENABLED

Eac3DrcLine

Eac3 Drc Line

FILM_LIGHT
FILM_STANDARD
MUSIC_LIGHT
MUSIC_STANDARD
NONE
SPEECH

Eac3DrcRf

Eac3 Drc Rf

FILM_LIGHT
FILM_STANDARD
MUSIC_LIGHT

MUSIC_STANDARD
NONE
SPEECH

Eac3LfeControl

Eac3 Lfe Control

LFE
NO_LFE

Eac3LfeFilter

Eac3 Lfe Filter

DISABLED
ENABLED

Eac3MetadataControl

Eac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Eac3PassthroughControl

Eac3 Passthrough Control

NO_PASSTHROUGH
WHEN_POSSIBLE

Eac3PhaseControl

Eac3 Phase Control

NO_SHIFT
SHIFT_90_DEGREES

Eac3Settings

Eac3 Settings

attenuationControl

When set to `attenuate3Db`, applies a 3 dB attenuation to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3AttenuationControl](#)

Required: False

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (`bsmod`) for the emitted E-AC-3 stream. See ATSC A/52-2012 (Annex E) for background on these values.

Type: [Eac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital Plus coding mode. Determines number of channels.

Type: [Eac3CodingMode](#)

Required: False

dcFilter

When set to `enabled`, activates a DC highpass filter for all input channels.

Type: [Eac3DcFilter](#)

Required: False

dialnorm

Sets the dialnorm for the output. If blank and input audio is Dolby Digital Plus, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcLine

Sets the Dolby dynamic range compression profile.

Type: [Eac3DrcLine](#)

Required: False

drcRf

Sets the profile for heavy Dolby dynamic range compression, ensures that the instantaneous signal peaks do not exceed specified levels.

Type: [Eac3DrcRf](#)

Required: False

lfeControl

When encoding 3/2 audio, setting to lfe enables the LFE channel

Type: [Eac3LfeControl](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid with codingMode32 coding mode.

Type: [Eac3LfeFilter](#)

Required: False

loRoCenterMixLevel

Left only/Right only center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

loRoSurroundMixLevel

Left only/Right only surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtCenterMixLevel

Left total/Right total center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtSurroundMixLevel

Left total/Right total surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

metadataControl

When set to followInput, encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Eac3MetadataControl](#)

Required: False

passthroughControl

When set to `whenPossible`, input DD+ audio will be passed through if it is present on the input. This detection is dynamic over the life of the transcode. Inputs that alternate between DD+ and non-DD+ content will have a consistent DD+ output as the system alternates between passthrough and encoding.

Type: [Eac3PassthroughControl](#)

Required: False

phaseControl

When set to `shift90Degrees`, applies a 90-degree phase shift to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3PhaseControl](#)

Required: False

stereoDownmix

Stereo downmix preference. Only used for 3/2 coding mode.

Type: [Eac3StereoDownmix](#)

Required: False

surroundExMode

When encoding 3/2 audio, sets whether an extra center back surround channel is matrix encoded into the left and right surround channels.

Type: [Eac3SurroundExMode](#)

Required: False

surroundMode

When encoding 2/0 audio, sets whether Dolby Surround is matrix encoded into the two channels.

Type: [Eac3SurroundMode](#)

Required: False

Eac3StereoDownmix

Eac3 Stereo Downmix

DPL2

LO_R0

LT_RT

NOT_INDICATED

Eac3SurroundExMode

Eac3 Surround Ex Mode

DISABLED

ENABLED

NOT_INDICATED

Eac3SurroundMode

Eac3 Surround Mode

DISABLED

ENABLED

NOT_INDICATED

EbuTtDDestinationSettings

Ebu Tt DDestination Settings

copyrightHolder

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. Complete this field if you want to include the name of the copyright holder in the copyright metadata tag in the TTML

Type: string

Required: False

MaxLength: 1000

fillLineGap

Specifies how to handle the gap between the lines (in multi-line captions). - enabled: Fill with the captions background color (as specified in the input captions). - disabled: Leave the gap unfilled.

Type: [EbuTtDFillLineGapControl](#)

Required: False

fontFamily

Specifies the font family to include in the font data attached to the EBU-TT captions. Valid only if styleControl is set to include. If you leave this field empty, the font family is set to "monospaced". (If styleControl is set to exclude, the font family is always set to "monospaced".) You specify only the font family. All other style information (color, bold, position and so on) is copied from the input captions. The size is always set to 100% to allow the downstream player to choose the size. - Enter a list of font families, as a comma-separated list of font names, in order of preference. The name can be a font family (such as "Arial"), or a generic font family (such as "serif"), or "default" (to let the downstream player choose the font). - Leave blank to set the family to "monospace".

Type: string

Required: False

styleControl

Specifies the style information (font color, font position, and so on) to include in the font data that is attached to the EBU-TT captions. - include: Take the style information (font color, font position, and so on) from the source captions and include that information in the font data attached to the EBU-TT captions. This option is valid only if the source captions are Embedded or Teletext. - exclude: In the font data attached to the EBU-TT captions, set the font family to "monospaced". Do not include any other style information.

Type: [EbuTtDDestinationStyleControl](#)

Required: False

EbuTtDDestinationStyleControl

Ebu Tt DDestination Style Control

EXCLUDE

INCLUDE

EbuTtDFillLineGapControl

Ebu Tt DFill Line Gap Control

DISABLED

ENABLED

EmbeddedConvert608To708

Embedded Convert608 To708

DISABLED

UPCONVERT

EmbeddedDestinationSettings

Embedded Destination Settings

EmbeddedPlusScte20DestinationSettings

Embedded Plus Scte20 Destination Settings

EmbeddedScte20Detection

Embedded Scte20 Detection

AUTO

OFF

EmbeddedSourceSettings

Embedded Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [EmbeddedConvert608To708](#)

Required: False

scte20Detection

Set to "auto" to handle streams with intermittent and/or non-aligned SCTE-20 and Embedded captions.

Type: [EmbeddedScte20Detection](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

source608TrackNumber

This field is unused and deprecated.

Type: integer

Required: False

Minimum: 1

Maximum: 5

EncoderSettings

Encoder Settings

audioDescriptions

Type: Array of type [AudioDescription](#)

Required: True

availBlanking

Settings for ad avail blanking.

Type: [AvailBlanking](#)

Required: False

availConfiguration

Event-wide configuration settings for ad avail insertion.

Type: [AvailConfiguration](#)

Required: False

blackoutSlate

Settings for blackout slate.

Type: [BlackoutSlate](#)

Required: False

captionDescriptions

Settings for caption descriptions

Type: Array of type [CaptionDescription](#)

Required: False

featureActivations

Feature Activations

Type: [FeatureActivations](#)

Required: False

globalConfiguration

Configuration settings that apply to the event as a whole.

Type: [GlobalConfiguration](#)

Required: False

motionGraphicsConfiguration

Settings for motion graphics.

Type: [MotionGraphicsConfiguration](#)

Required: False

nielsenConfiguration

Nielsen configuration settings.

Type: [NielsenConfiguration](#)

Required: False

outputGroups

Type: Array of type [OutputGroup](#)

Required: True

timecodeConfig

Contains settings used to acquire and adjust timecode information from inputs.

Type: [TimecodeConfig](#)

Required: True

videoDescriptions

Type: Array of type [VideoDescription](#)

Required: True

FailoverCondition

Failover Condition settings. There can be multiple failover conditions inside `AutomaticInputFailoverSettings`.

failoverConditionSettings

Failover condition type-specific settings.

Type: [FailoverConditionSettings](#)

Required: False

FailoverConditionSettings

Settings for one failover condition.

audioSilenceSettings

MediaLive will perform a failover if the specified audio selector is silent for the specified period.

Type: [AudioSilenceFailoverSettings](#)

Required: False

inputLossSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

Type: [InputLossFailoverSettings](#)

Required: False

videoBlackSettings

MediaLive will perform a failover if content is considered black for the specified period.

Type: [VideoBlackFailoverSettings](#)

Required: False

FeatureActivations

Feature Activations

inputPrepareScheduleActions

Enables the Input Prepare feature. You can create Input Prepare actions in the schedule only if this feature is enabled. If you disable the feature on an existing schedule, make sure that you first delete all input prepare actions from the schedule.

Type: [FeatureActivationsInputPrepareScheduleActions](#)

Required: False

FeatureActivationsInputPrepareScheduleActions

Feature Activations Input Prepare Schedule Actions

DISABLED

ENABLED

FecOutputIncludeFec

Fec Output Include Fec

COLUMN

COLUMN_AND_ROW

FecOutputSettings

Fec Output Settings

columnDepth

Parameter D from SMPTE 2022-1. The height of the FEC protection matrix. The number of transport stream packets per column error correction packet. Must be between 4 and 20, inclusive.

Type: integer

Required: False

Minimum: 4

Maximum: 20

includeFec

Enables column only or column and row based FEC

Type: [FecOutputIncludeFec](#)

Required: False

rowLength

Parameter L from SMPTE 2022-1. The width of the FEC protection matrix. Must be between 1 and 20, inclusive. If only Column FEC is used, then larger values increase robustness. If Row FEC is used, then this is the number of transport stream packets per row error correction packet, and the value must be between 4 and 20, inclusive, if includeFec is columnAndRow. If includeFec is column, this value must be 1 to 20, inclusive.

Type: integer

Required: False

Minimum: 1

Maximum: 20

FixedAfd

Fixed Afd

AFD_0000

AFD_0010

AFD_0011

AFD_0100

AFD_1000

AFD_1001

AFD_1010

AFD_1011

AFD_1101

AFD_1110

AFD_1111

Fmp4HlsSettings

Fmp4 Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [Fmp4NielsenId3Behavior](#)

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [Fmp4TimedMetadataBehavior](#)

Required: False

Fmp4NielsenId3Behavior

Fmp4 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

Fmp4TimedMetadataBehavior

Fmp4 Timed Metadata Behavior

NO_PASSTHROUGH
PASSTHROUGH

FrameCaptureCdnSettings

Frame Capture Cdn Settings

frameCaptureS3Settings

Type: [FrameCaptureS3Settings](#)

Required: False

FrameCaptureGroupSettings

Frame Capture Group Settings

destination

The destination for the frame capture files. Either the URI for an Amazon S3 bucket and object, plus a file name prefix (for example, s3ssl://sportsDelivery/highlights/20180820/curling-) or the URI for a MediaStore container, plus a file name prefix (for example, mediastoressl://sportsDelivery/20180820/curling-). The final file names consist of the prefix from the destination field (for example, "curling-") + name modifier + the counter (5 digits, starting from 00001) + extension (which is always .jpg). For example, curling-low.00001.jpg

Type: [OutputLocationRef](#)

Required: True

frameCaptureCdnSettings

Parameters that control interactions with the CDN.

Type: [FrameCaptureCdnSettings](#)

Required: False

FrameCaptureHlsSettings

Frame Capture Hls Settings

FrameCaptureIntervalUnit

Frame Capture Interval Unit

MILLISECONDS

SECONDS

FrameCaptureOutputSettings

Frame Capture Output Settings

nameModifier

Required if the output group contains more than one output. This modifier forms part of the output file name.

Type: string

Required: False

FrameCaptureS3LogUploads

Frame Capture S3 Log Uploads

DISABLED

ENABLED

FrameCaptureS3Settings

Frame Capture S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [FrameCaptureS3LogUploads](#)

Required: False

FrameCaptureSettings

Frame Capture Settings

captureInterval

The frequency at which to capture frames for inclusion in the output. May be specified in either seconds or milliseconds, as specified by captureIntervalUnits.

Type: integer

Required: False

Minimum: 1

Maximum: 3600000

captureIntervalUnits

Unit for the frame capture interval.

Type: [FrameCaptureIntervalUnit](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

GlobalConfiguration

Global Configuration

initialAudioGain

Value to set the initial audio gain for the Live Event.

Type: integer
Required: False
Minimum: -60
Maximum: 60

inputEndAction

Indicates the action to take when the current input completes (e.g. end-of-file). When `switchAndLoopInputs` is configured the encoder will restart at the beginning of the first input. When "none" is configured the encoder will transcode either black, a solid color, or a user specified slate images per the "Input Loss Behavior" configuration until the next input switch occurs (which is controlled through the Channel Schedule API).

Type: [GlobalConfigurationInputEndAction](#)
Required: False

inputLossBehavior

Settings for system actions when input is lost.

Type: [InputLossBehavior](#)
Required: False

outputLockingMode

Indicates how MediaLive pipelines are synchronized. `PIPELINE_LOCKING` - MediaLive will attempt to synchronize the output of each pipeline to the other. `EPOCH_LOCKING` - MediaLive will attempt to synchronize the output of each pipeline to the Unix epoch.

Type: [GlobalConfigurationOutputLockingMode](#)
Required: False

outputTimingSource

Indicates whether the rate of frames emitted by the Live encoder should be paced by its system clock (which optionally may be locked to another source via NTP) or should be locked to the clock of the source that is providing the input stream.

Type: [GlobalConfigurationOutputTimingSource](#)

Required: False

supportLowFramerateInputs

Adjusts video input buffer for streams with very low video framerates. This is commonly set to enabled for music channels with less than one video frame per second.

Type: [GlobalConfigurationLowFramerateInputs](#)

Required: False

GlobalConfigurationInputEndAction

Global Configuration Input End Action

NONE

SWITCH_AND_LOOP_INPUTS

GlobalConfigurationLowFramerateInputs

Global Configuration Low Framerate Inputs

DISABLED

ENABLED

GlobalConfigurationOutputLockingMode

Global Configuration Output Locking Mode

EPOCH_LOCKING

PIPELINE_LOCKING

GlobalConfigurationOutputTimingSource

Global Configuration Output Timing Source

INPUT_CLOCK

SYSTEM_CLOCK

H264AdaptiveQuantization

H264 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H264ColorMetadata

H264 Color Metadata

IGNORE
INSERT

H264ColorSpaceSettings

H264 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H264EntropyEncoding

H264 Entropy Encoding

CABAC

CAVLC

H264FilterSettings

H264 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H264FlickerAq

H264 Flicker Aq

DISABLED

ENABLED

H264ForceFieldPictures

H264 Force Field Pictures

DISABLED

ENABLED

H264FramerateControl

H264 Framerate Control

INITIALIZE_FROM_SOURCE

SPECIFIED

H264GopBReference

H264 Gop BReference

DISABLED

ENABLED

H264GopSizeUnits

H264 Gop Size Units

FRAMES

SECONDS

H264Level

H264 Level

H264_LEVEL_1

H264_LEVEL_1_1

H264_LEVEL_1_2

H264_LEVEL_1_3

H264_LEVEL_2

H264_LEVEL_2_1

H264_LEVEL_2_2

H264_LEVEL_3

H264_LEVEL_3_1

H264_LEVEL_3_2

H264_LEVEL_4

H264_LEVEL_4_1

H264_LEVEL_4_2

H264_LEVEL_5

H264_LEVEL_5_1

H264_LEVEL_5_2

H264_LEVEL_AUTO

H264LookAheadRateControl

H264 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H264ParControl

H264 Par Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264Profile

H264 Profile

BASELINE
HIGH
HIGH_10BIT
HIGH_422
HIGH_422_10BIT
MAIN

H264QualityLevel

H264 Quality Level

ENHANCED_QUALITY
STANDARD_QUALITY

H264RateControlMode

H264 Rate Control Mode

CBR
MULTIPLEX
QVBR
VBR

H264ScanType

H264 Scan Type

INTERLACED
PROGRESSIVE

H264SceneChangeDetect

H264 Scene Change Detect

DISABLED
ENABLED

H264Settings

H264 Settings

adaptiveQuantization

Enables or disables adaptive quantization, which is a technique MediaLive can apply to video on a frame-by-frame basis to produce more compression without losing quality. There are three types of adaptive quantization: flicker, spatial, and temporal. Set the field in one of these ways: Set to Auto. Recommended. For each type of AQ, MediaLive will determine if AQ is needed, and if so, the appropriate strength. Set a strength (a value other than Auto or Disable). This strength will apply to any of the AQ fields that you choose to enable. Set to Disabled to disable all types of adaptive quantization.

Type: [H264AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 1000

bufFillPct

Percentage of the buffer that should initially be filled (HRD buffer model).

Type: integer

Required: False

Minimum: 0

Maximum: 100

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 0

colorMetadata

Includes colorspace metadata in the output.

Type: [H264ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H264ColorSpaceSettings](#)

Required: False

entropyEncoding

Entropy encoding mode. Use cabac (must be in Main or High profile) or cavlc.

Type: [H264EntropyEncoding](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H264FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

Flicker AQ makes adjustments within each frame to reduce flicker or 'pop' on I-frames. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if flicker AQ is appropriate and will apply the appropriate strength. If you have set the

Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply flicker AQ using the specified strength. Disabled: MediaLive won't apply flicker AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply flicker AQ.

Type: [H264FlickerAq](#)

Required: False

forceFieldPictures

This setting applies only when scan type is "interlaced." It controls whether coding is performed on a field basis or on a frame basis. (When the video is progressive, the coding is always performed on a frame basis.) enabled: Force MediaLive to code on a field basis, so that odd and even sets of fields are coded separately. disabled: Code the two sets of fields separately (on a field basis) or together (on a frame basis using PAFF), depending on what is most appropriate for the content.

Type: [H264ForceFieldPictures](#)

Required: False

framerateControl

This field indicates how the output video frame rate is specified. If "specified" is selected then the output video frame rate is determined by framerateNumerator and framerateDenominator, else if "initializeFromSource" is selected then the output video frame rate will be set equal to the input video frame rate of the first input.

Type: [H264FramerateControl](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: False

Minimum: 1

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: False

Minimum: 1

gopBReference

If enabled, use reference B frames for GOP structures that have B frames > 1.

Type: [H264GopBReference](#)

Required: False

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Number of B-frames between reference frames.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number

Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H264GopSizeUnits](#)

Required: False

level

H.264 Level.

Type: [H264Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H264LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level For VBR: Set the maximum bitrate in order to accommodate expected spikes in the complexity of the video.

Type: integer

Required: False

Minimum: 1000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer
Required: False
Minimum: 0
Maximum: 30

numRefFrames

Number of reference frames to use. The encoder may use more than requested if using B-frames and/or interlaced encoding.

Type: integer
Required: False
Minimum: 1
Maximum: 6

parControl

This field indicates how the output pixel aspect ratio is specified. If "specified" is selected then the output video pixel aspect ratio is determined by parNumerator and parDenominator, else if "initializeFromSource" is selected then the output pixel aspect ratio will be set equal to the input video pixel aspect ratio of the first input.

Type: [H264ParControl](#)
Required: False

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.264 Profile.

Type: [H264Profile](#)

Required: False

qualityLevel

Leave as STANDARD_QUALITY or choose a different value (which might result in additional costs to run the channel). - ENHANCED_QUALITY: Produces a slightly better video quality without an increase in the bitrate. Has an effect only when the Rate control mode is QVBR or CBR. If this channel is in a MediaLive multiplex, the value must be ENHANCED_QUALITY. - STANDARD_QUALITY: Valid for any Rate control mode.

Type: [H264QualityLevel](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. You can set a target quality or you can let MediaLive determine the best quality. To set a target quality, enter values in the QVBR quality level field and the Max bitrate field. Enter values that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M To let MediaLive decide, leave the QVBR quality level field

empty, and in Max bitrate enter the maximum rate you want in the video. For more information, see the section called "Video - rate control mode" in the MediaLive user guide

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. VBR: Quality and bitrate vary, depending on the video complexity. Recommended instead of QVBR if you want to maintain a specific average bitrate over the duration of the channel. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H264RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H264ScanType](#)

Required: False

sceneChangeDetect

Scene change detection. - On: inserts I-frames when scene change is detected. - Off: does not force an I-frame when scene change is detected.

Type: [H264SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 32

softness

Softness. Selects quantizer matrix, larger values reduce high-frequency content in the encoded image. If not set to zero, must be greater than 15.

Type: integer

Required: False

Minimum: 0

Maximum: 128

spatialAq

Spatial AQ makes adjustments within each frame based on spatial variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if spatial AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply spatial AQ using the specified strength. Disabled: MediaLive won't apply spatial AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply spatial AQ.

Type: [H264SpatialAq](#)

Required: False

subgopLength

If set to fixed, use gopNumBFrames B-frames per sub-GOP. If set to dynamic, optimize the number of B-frames used for each sub-GOP to improve visual quality.

Type: [H264SubGopLength](#)

Required: False

syntax

Produces a bitstream compliant with SMPTE RP-2027.

Type: [H264Syntax](#)

Required: False

temporalAq

Temporal makes adjustments within each frame based on temporal variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if temporal AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply temporal AQ using the specified strength. Disabled: MediaLive won't apply temporal AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply temporal AQ.

Type: [H264TemporalAq](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H264TimecodeInsertionBehavior](#)

Required: False

H264SpatialAq

H264 Spatial Aq

DISABLED
ENABLED

H264SubGopLength

H264 Sub Gop Length

DYNAMIC
FIXED

H264Syntax

H264 Syntax

DEFAULT
RP2027

H264TemporalAq

H264 Temporal Aq

DISABLED
ENABLED

H264TimecodeInsertionBehavior

H264 Timecode Insertion Behavior

DISABLED
PIC_TIMING_SEI

H265AdaptiveQuantization

H265 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H265AlternativeTransferFunction

H265 Alternative Transfer Function

INSERT
OMIT

H265ColorMetadata

H265 Color Metadata

IGNORE
INSERT

H265ColorSpaceSettings

H265 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H265FilterSettings

H265 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H265FlickerAq

H265 Flicker Aq

DISABLED

ENABLED

H265GopSizeUnits

H265 Gop Size Units

FRAMES

SECONDS

H265Level

H265 Level

H265_LEVEL_1

H265_LEVEL_2
H265_LEVEL_2_1
H265_LEVEL_3
H265_LEVEL_3_1
H265_LEVEL_4
H265_LEVEL_4_1
H265_LEVEL_5
H265_LEVEL_5_1
H265_LEVEL_5_2
H265_LEVEL_6
H265_LEVEL_6_1
H265_LEVEL_6_2
H265_LEVEL_AUTO

H265LookAheadRateControl

H265 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H265Profile

H265 Profile

MAIN
MAIN_10BIT

H265RateControlMode

H265 Rate Control Mode

CBR
MULTIPLEX
QVBR

H265ScanType

H265 Scan Type

INTERLACED
PROGRESSIVE

H265SceneChangeDetect

H265 Scene Change Detect

DISABLED
ENABLED

H265Settings

H265 Settings

adaptiveQuantization

Adaptive quantization. Allows intra-frame quantizers to vary to improve visual quality.

Type: [H265AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

alternativeTransferFunction

Whether or not EML should insert an Alternative Transfer Function SEI message to support backwards compatibility with non-HDR decoders and displays.

Type: [H265AlternativeTransferFunction](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 100000

Maximum: 80000000

colorMetadata

Includes colorspace metadata in the output.

Type: [H265ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H265ColorSpaceSettings](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H265FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

If set to enabled, adjust quantization within each frame to reduce flicker or 'pop' on I-frames.

Type: [H265FlickerAq](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: True

Minimum: 1

Maximum: 3003

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: True

Minimum: 1

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number

Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H265GopSizeUnits](#)

Required: False

level

H.265 Level.

Type: [H265Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H265LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.265 Profile.

Type: [H265Profile](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. Set values for the QVBR quality level field and Max bitrate field that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H265RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H265ScanType](#)

Required: False

sceneChangeDetect

Scene change detection.

Type: [H265SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 16

tier

H.265 Tier.

Type: [H265Tier](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H265TimecodeInsertionBehavior](#)

Required: False

H265Tier

H265 Tier

HIGH

MAIN

H265TimecodeInsertionBehavior

H265 Timecode Insertion Behavior

DISABLED

PIC_TIMING_SEI

Hdr10Settings

Hdr10 Settings

maxCl

Maximum Content Light Level An integer metadata value defining the maximum light level, in nits, of any single pixel within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

maxFall

Maximum Frame Average Light Level An integer metadata value defining the maximum average light level, in nits, for any single frame within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

HlsAdMarkers

Hls Ad Markers

ADOBE

ELEMENTAL

ELEMENTAL_SCTE35

HlsAkamaiHttpTransferMode

Hls Akamai Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsAkamaiSettings

Hls Akamai Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to Akamai. User should contact Akamai to enable this feature.

Type: [HlsAkamaiHttpTransferMode](#)

Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

salt

Salt for authenticated Akamai.

Type: string

Required: False

token

Token parameter for authenticated akamai. If not specified, `_gda_` is used.

Type: string

Required: False

HlsBasicPutSettings

Hls Basic Put Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsCaptionLanguageSetting

Hls Caption Language Setting

INSERT

NONE

OMIT

HlsCdnSettings

Hls Cdn Settings

hlsAkamaiSettings

Type: [HlsAkamaiSettings](#)

Required: False

hlsBasicPutSettings

Type: [HlsBasicPutSettings](#)

Required: False

hlsMediaStoreSettings

Type: [HlsMediaStoreSettings](#)

Required: False

hlsS3Settings

Type: [HlsS3Settings](#)

Required: False

hlsWebdavSettings

Type: [HlsWebdavSettings](#)

Required: False

HlsClientCache

Hls Client Cache

DISABLED

ENABLED

HlsCodecSpecification

Hls Codec Specification

RFC_4281

RFC_6381

HlsDirectoryStructure

Hls Directory Structure

SINGLE_DIRECTORY

SUBDIRECTORY_PER_STREAM

HlsDiscontinuityTags

Hls Discontinuity Tags

INSERT

NEVER_INSERT

HlsEncryptionType

Hls Encryption Type

AES128

SAMPLE_AES

HlsGroupSettings

Hls Group Settings

adMarkers

Choose one or more ad marker types to pass SCTE35 signals through to this group of Apple HLS outputs.

Type: Array of type [HlsAdMarkers](#)

Required: False

baseUrlContent

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlContent1

Optional. One value per output group. This field is required only if you are completing Base URL content A, and the downstream system has notified you that the media files for pipeline 1 of all outputs are in a location different from the media files for pipeline 0.

Type: string

Required: False

baseUrlManifest

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlManifest1

Optional. One value per output group. Complete this field only if you are completing Base URL manifest A, and the downstream system has notified you that the child manifest files for pipeline 1 of all outputs are in a location different from the child manifest files for pipeline 0.

Type: string

Required: False

captionLanguageMappings

Mapping of up to 4 caption channels to caption languages. Is only meaningful if captionLanguageSetting is set to "insert".

Type: Array of type [CaptionLanguageMapping](#)

Required: False

captionLanguageSetting

Applies only to 608 Embedded output captions. insert: Include CLOSED-CAPTIONS lines in the manifest. Specify at least one language in the CC1 Language Code field. One CLOSED-CAPTION line is added for each Language Code you specify. Make sure to specify the languages in the order in which they appear in the original source (if the source is embedded format) or the order of the caption selectors (if the source is other than embedded). Otherwise, languages in the manifest will not match up properly with the output captions. none: Include CLOSED-CAPTIONS=NONE line in the manifest. omit: Omit any CLOSED-CAPTIONS line from the manifest.

Type: [HlsCaptionLanguageSetting](#)

Required: False

clientCache

When set to "disabled", sets the #EXT-X-ALLOW-CACHE:no tag in the manifest, which prevents clients from saving media segments for later replay.

Type: [HlsClientCache](#)

Required: False

codecSpecification

Specification to use (RFC-6381 or the default RFC-4281) during m3u8 playlist generation.

Type: [HlsCodecSpecification](#)

Required: False

constantIv

For use with encryptionType. This is a 128-bit, 16-byte hex value represented by a 32-character text string. If ivSource is set to "explicit" then this parameter is required and is used as the IV for encryption.

Type: string

Required: False

MinLength: 32

MaxLength: 32

destination

A directory or HTTP destination for the HLS segments, manifest files, and encryption keys (if enabled).

Type: [OutputLocationRef](#)

Required: True

directoryStructure

Place segments in subdirectories.

Type: [HlsDirectoryStructure](#)

Required: False

discontinuityTags

Specifies whether to insert EXT-X-DISCONTINUITY tags in the HLS child manifests for this output group. Typically, choose Insert because these tags are required in the manifest (according to the HLS specification) and serve an important purpose. Choose Never Insert only if the downstream

system is doing real-time failover (without using the MediaLive automatic failover feature) and only if that downstream system has advised you to exclude the tags.

Type: [HlsDiscontinuityTags](#)

Required: False

encryptionType

Encrypts the segments with the given encryption scheme. Exclude this parameter if no encryption is desired.

Type: [HlsEncryptionType](#)

Required: False

hlsCdnSettings

Parameters that control interactions with the CDN.

Type: [HlsCdnSettings](#)

Required: False

hlsId3SegmentTagging

State of HLS ID3 Segment Tagging

Type: [HlsId3SegmentTaggingState](#)

Required: False

iFrameOnlyPlaylists

DISABLED: Do not create an I-frame-only manifest, but do create the master and media manifests (according to the Output Selection field). **STANDARD:** Create an I-frame-only manifest for each output that contains video, as well as the other manifests (according to the Output Selection field). The I-frame manifest contains a #EXT-X-I-FRAMES-ONLY tag to indicate it is I-frame only, and one or more #EXT-X-BYTERANGE entries identifying the I-frame position. For example, #EXT-X-BYTERANGE:160364@1461888"

Type: [IFrameOnlyPlaylistType](#)

Required: False

incompleteSegmentBehavior

Specifies whether to include the final (incomplete) segment in the media output when the pipeline stops producing output because of a channel stop, a channel pause or a loss of input to the pipeline. Auto means that MediaLive decides whether to include the final segment, depending on the channel class and the types of output groups. Suppress means to never include the incomplete segment. We recommend you choose Auto and let MediaLive control the behavior.

Type: [HlsIncompleteSegmentBehavior](#)

Required: False

indexNSegments

Applies only if Mode field is LIVE. Specifies the maximum number of segments in the media manifest file. After this maximum, older segments are removed from the media manifest. This number must be smaller than the number in the Keep Segments field.

Type: integer

Required: False

Minimum: 3

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForHlsOut](#)

Required: False

ivInManifest

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If set to "include", IV is listed in the manifest, otherwise the IV is not in the manifest.

Type: [HlsIvInManifest](#)

Required: False

ivSource

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If this setting is "followsSegmentNumber", it will cause the IV to change every segment (to match the segment number). If this is set to "explicit", you must enter a constantlv value.

Type: [HlsIvSource](#)

Required: False

keepSegments

Applies only if Mode field is LIVE. Specifies the number of media segments to retain in the destination directory. This number should be bigger than indexNSegments (Num segments). We recommend (value = (2 x indexNsegments) + 1). If this "keep segments" number is too low, the following might happen: the player is still reading a media manifest file that lists this segment, but that segment has been removed from the destination directory (as directed by indexNSegments). This situation would result in a 404 HTTP error on the player.

Type: integer

Required: False

Minimum: 1

keyFormat

The value specifies how the key is represented in the resource identified by the URI. If parameter is absent, an implicit value of "identity" is used. A reverse DNS string can also be given.

Type: string

Required: False

keyFormatVersions

Either a single positive integer version value or a slash delimited list of version values (1/2/3).

Type: string

Required: False

keyProviderSettings

The key provider settings.

Type: [KeyProviderSettings](#)

Required: False

manifestCompression

When set to gzip, compresses HLS playlist.

Type: [HlsManifestCompression](#)

Required: False

manifestDurationFormat

Indicates whether the output manifest should use floating point or integer values for segment duration.

Type: [HlsManifestDurationFormat](#)

Required: False

minSegmentLength

When set, minimumSegmentLength is enforced by looking ahead and back within the specified range for a nearby avail and extending the segment size if needed.

Type: integer

Required: False

Minimum: 0

mode

If "vod", all segments are indexed and kept permanently in the destination and manifest. If "live", only the number segments specified in keepSegments and indexNSegments are kept; newer segments replace older segments, which may prevent players from rewinding all the way to the beginning of the event. VOD mode uses HLS EXT-X-PLAYLIST-TYPE of EVENT while the channel is running, converting it to a "VOD" type manifest on completion of the stream.

Type: [HlsMode](#)

Required: False

outputSelection

MANIFESTS_AND_SEGMENTS: Generates manifests (master manifest, if applicable, and media manifests) for this output group. VARIANT_MANIFESTS_AND_SEGMENTS: Generates media manifests for this output group, but not a master manifest. SEGMENTS_ONLY: Does not generate any manifests for this output group.

Type: [HlsOutputSelection](#)

Required: False

programDateTime

Includes or excludes EXT-X-PROGRAM-DATE-TIME tag in .m3u8 manifest files. The value is calculated as follows: either the program date and time are initialized using the input timecode source, or the time is initialized using the input timecode source and the date is initialized using the timestampOffset.

Type: [HlsProgramDateTime](#)

Required: False

programDateTimeClock

Specifies the algorithm used to drive the HLS EXT-X-PROGRAM-DATE-TIME clock. Options include: INITIALIZE_FROM_OUTPUT_TIMECODE: The PDT clock is initialized as a function of the first output timecode, then incremented by the EXTINF duration of each encoded segment. SYSTEM_CLOCK: The PDT clock is initialized as a function of the UTC wall clock, then incremented by the EXTINF duration of each encoded segment. If the PDT clock diverges from the wall clock by more than 500ms, it is resynchronized to the wall clock.

Type: [HlsProgramDateTimeClock](#)

Required: False

programDateTimePeriod

Period of insertion of EXT-X-PROGRAM-DATE-TIME entry, in seconds.

Type: integer
Required: False
Minimum: 0
Maximum: 3600

redundantManifest

ENABLED: The master manifest (.m3u8 file) for each pipeline includes information about both pipelines: first its own media files, then the media files of the other pipeline. This feature allows playback device that support stale manifest detection to switch from one manifest to the other, when the current manifest seems to be stale. There are still two destinations and two master manifests, but both master manifests reference the media files from both pipelines. **DISABLED:** The master manifest (.m3u8 file) for each pipeline includes information about its own pipeline only. For an HLS output group with MediaPackage as the destination, the DISABLED behavior is always followed. MediaPackage regenerates the manifests it serves to players so a redundant manifest from MediaLive is irrelevant.

Type: [HlsRedundantManifest](#)
Required: False

segmentLength

Length of MPEG-2 Transport Stream segments to create (in seconds). Note that segments will end on the next keyframe after this number of seconds, so actual segment length may be longer.

Type: integer
Required: False
Minimum: 1

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [HlsSegmentationMode](#)
Required: False

segmentsPerSubdirectory

Number of segments to write to a subdirectory before starting a new one. `directoryStructure` must be `subdirectoryPerStream` for this setting to have an effect.

Type: integer

Required: False

Minimum: 1

streamInfResolution

Include or exclude RESOLUTION attribute for video in EXT-X-STREAM-INF tag of variant manifest.

Type: [HlsStreamInfResolution](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [HlsTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

timestampDeltaMilliseconds

Provides an extra millisecond delta offset to fine tune the timestamps.

Type: integer

Required: False

Minimum: 0

tsFileMode

SEGMENTED_FILES: Emit the program as segments - multiple .ts media files. SINGLE_FILE: Applies only if Mode field is VOD. Emit the program as a single .ts media file. The media manifest includes #EXT-X-BYTERANGE tags to index segments for playback. A typical use for this value is when sending the output to AWS Elemental MediaConvert, which can accept only a single media file. Playback while the channel is running is not guaranteed due to HTTP server caching.

Type: [HlsTsFileMode](#)

Required: False

HlsH265PackagingType

Hls H265 Packaging Type

HEV1

HVC1

HlsId3SegmentTaggingState

State of HLS ID3 Segment Tagging

DISABLED

ENABLED

HlsIncompleteSegmentBehavior

Hls Incomplete Segment Behavior

AUTO

SUPPRESS

HlsInputSettings

Hls Input Settings

bandwidth

When specified the HLS stream with the m3u8 BANDWIDTH that most closely matches this value will be chosen, otherwise the highest bandwidth stream in the m3u8 will be chosen. The bitrate is specified in bits per second, as in an HLS manifest.

Type: integer

Required: False

Minimum: 0

bufferSegments

When specified, reading of the HLS input will begin this many buffer segments from the end (most recently written segment). When not specified, the HLS input will begin with the first segment specified in the m3u8.

Type: integer

Required: False

Minimum: 0

retries

The number of consecutive times that attempts to read a manifest or segment must fail before the input is considered unavailable.

Type: integer

Required: False

Minimum: 0

retryInterval

The number of seconds between retries when an attempt to read a manifest or segment fails.

Type: integer

Required: False

Minimum: 0

scte35Source

Identifies the source for the SCTE-35 messages that MediaLive will ingest. Messages can be ingested from the content segments (in the stream) or from tags in the playlist (the HLS manifest). MediaLive ignores SCTE-35 information in the source that is not selected.

Type: [HlsScte35SourceType](#)

Required: False

HlsIvInManifest

Hls Iv In Manifest

EXCLUDE

INCLUDE

HlsIvSource

Hls Iv Source

EXPLICIT

FOLLOWS_SEGMENT_NUMBER

HlsManifestCompression

Hls Manifest Compression

GZIP

NONE

HlsManifestDurationFormat

Hls Manifest Duration Format

FLOATING_POINT

INTEGER

HlsMediaStoreSettings

Hls Media Store Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

mediaStoreStorageClass

When set to temporal, output files are stored in non-persistent memory for faster reading and writing.

Type: [HlsMediaStoreStorageClass](#)

Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsMediaStoreStorageClass

Hls Media Store Storage Class

TEMPORAL

HlsMode

Hls Mode

LIVE

VOD

HlsOutputSelection

Hls Output Selection

MANIFESTS_AND_SEGMENTS

SEGMENTS_ONLY

VARIANT_MANIFESTS_AND_SEGMENTS

HlsOutputSettings

Hls Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [HlsH265PackagingType](#)

Required: False

hlsSettings

Settings regarding the underlying stream. These settings are different for audio-only outputs.

Type: [HlsSettings](#)

Required: True

nameModifier

String concatenated to the end of the destination filename. Accepts `\Format Identifiers \":#formatIdentifierParameters`.

Type: string

Required: False

MinLength: 1

segmentModifier

String concatenated to end of segment filenames.

Type: string

Required: False

HlsProgramDateTime

Hls Program Date Time

EXCLUDE

INCLUDE

HlsProgramDateTimeClock

Hls Program Date Time Clock

INITIALIZE_FROM_OUTPUT_TIMECODE

SYSTEM_CLOCK

HlsRedundantManifest

Hls Redundant Manifest

DISABLED

ENABLED

HlsS3LogUploads

Hls S3 Log Uploads

DISABLED

ENABLED

HlsS3Settings

Hls S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each fragment upload to CDN or server will be logged.

Type: [HlsS3LogUploads](#)

Required: False

HlsScte35SourceType

Hls Scte35 Source Type

MANIFEST

SEGMENTS

HlsSegmentationMode

Hls Segmentation Mode

USE_INPUT_SEGMENTATION
USE_SEGMENT_DURATION

HlsSettings

Hls Settings

audioOnlyHlsSettings

Type: [AudioOnlyHlsSettings](#)
Required: False

fmp4HlsSettings

Type: [Fmp4HlsSettings](#)
Required: False

frameCaptureHlsSettings

Type: [FrameCaptureHlsSettings](#)
Required: False

standardHlsSettings

Type: [StandardHlsSettings](#)
Required: False

HlsStreamInfResolution

Hls Stream Inf Resolution

EXCLUDE

INCLUDE

HlsTimedMetadataId3Frame

Hls Timed Metadata Id3 Frame

NONE

PRIV

TDRL

HlsTsFileMode

Hls Ts File Mode

SEGMENTED_FILES

SINGLE_FILE

HlsWebdavHttpTransferMode

Hls Webdav Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsWebdavSettings

Hls Webdav Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to WebDAV.

Type: [HlsWebdavHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer
Required: False
Minimum: 0
Maximum: 15

HtmlMotionGraphicsSettings

Html Motion Graphics Settings

IFrameOnlyPlaylistType

When set to "standard", an I-Frame only playlist will be written out for each video output in the output group. This I-Frame only playlist will contain byte range offsets pointing to the I-frame(s) in each segment.

DISABLED
STANDARD

InputAttachment

automaticInputFailoverSettings

User-specified settings for defining what the conditions are for declaring the input unhealthy and failing over to a different input.

Type: [AutomaticInputFailoverSettings](#)

Required: False

inputAttachmentName

User-specified name for the attachment. This is required if the user wants to use this input in an input switch action.

Type: string

Required: False

inputId

The ID of the input

Type: string

Required: False

inputSettings

Settings of an input (caption selector, etc.)

Type: [InputSettings](#)

Required: False

InputChannelLevel

Input Channel Level

gain

Remixing value. Units are in dB and acceptable values are within the range from -60 (mute) and 6 dB.

Type: integer

Required: True

Minimum: -60

Maximum: 6

inputChannel

The index of the input channel used as a source.

Type: integer

Required: True

Minimum: 0

Maximum: 15

InputCodec

codec in increasing order of complexity

MPEG2

AVC

HEVC

InputDeblockFilter

Input Deblock Filter

DISABLED

ENABLED

InputDenoiseFilter

Input Denoise Filter

DISABLED

ENABLED

InputFilter

Input Filter

AUTO

DISABLED

FORCED

InputLocation

Input Location

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

uri

Uniform Resource Identifier - This should be a path to a file accessible to the Live system (eg. a http:// URI) depending on the output type. For example, a RTMP destination should have a uri simliar to: "rtmp://fmsserver/live".

Type: string

Required: True

username

Username if credentials are required to access a file or publishing point. This can be either a plaintext username, or a reference to an AWS parameter store name from which the username can be retrieved. AWS Parameter store format: "ssm://<parameter name>"

Type: string

Required: False

InputLossActionForHlsOut

Input Loss Action For Hls Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForMsSmoothOut

Input Loss Action For Ms Smooth Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForRtmpOut

Input Loss Action For Rtmp Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForUdpOut

Input Loss Action For Udp Out

DROP_PROGRAM
DROP_TS
EMIT_PROGRAM

InputLossBehavior

Input Loss Behavior

blackFrameMsec

On input loss, the number of milliseconds to substitute black into the output before switching to the frame specified by `inputLossImageType`. A value x , where $0 \leq x \leq 1,000,000$ and a value of `1,000,000` will be interpreted as infinite.

Type: integer
Required: False
Minimum: 0
Maximum: 1000000

inputLossImageColor

When input loss image type is "color" this field specifies the color to use. Value: 6 hex characters representing the values of RGB.

Type: string
Required: False
MinLength: 6
MaxLength: 6

inputLossImageSlate

When input loss image type is "slate" these fields specify the parameters for accessing the slate.

Type: [InputLocation](#)
Required: False

inputLossImageType

Indicates whether to substitute a solid color or a slate into the output after input loss exceeds blackFrameMsec.

Type: [InputLossImageType](#)
Required: False

repeatFrameMsec

On input loss, the number of milliseconds to repeat the previous picture before substituting black into the output. A value x , where $0 \leq x \leq 1,000,000$ and a value of 1,000,000 will be interpreted as infinite.

Type: integer
Required: False

Minimum: 0

Maximum: 1000000

InputLossFailoverSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

inputLossThresholdMsec

The amount of time (in milliseconds) that no input is detected. After that time, an input failover will occur.

Type: integer

Required: False

Minimum: 100

InputLossImageType

Input Loss Image Type

COLOR

SLATE

InputMaximumBitrate

Maximum input bitrate in megabits per second. Bitrates up to 50 Mbps are supported currently.

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

InputPreference

Input preference when deciding which input to make active when a previously failed input has recovered. If "EQUAL_INPUT_PREFERENCE", then the active input will stay active as long as it is healthy. If "PRIMARY_INPUT_PREFERRED", then always switch back to the primary input when it is healthy.

EQUAL_INPUT_PREFERENCE

PRIMARY_INPUT_PREFERRED

InputResolution

Input resolution based on lines of vertical resolution in the input; SD is less than 720 lines, HD is 720 to 1080 lines, UHD is greater than 1080 lines

SD

HD

UHD

InputSettings

Live Event input parameters. There can be multiple inputs in a single Live Event.

audioSelectors

Used to select the audio stream to decode for inputs that have multiple available.

Type: Array of type [AudioSelector](#)

Required: False

captionSelectors

Used to select the caption input to use for inputs that have multiple available.

Type: Array of type [CaptionSelector](#)

Required: False

deblockFilter

Enable or disable the deblock filter when filtering.

Type: [InputDeblockFilter](#)

Required: False

denoiseFilter

Enable or disable the denoise filter when filtering.

Type: [InputDenoiseFilter](#)

Required: False

filterStrength

Adjusts the magnitude of filtering from 1 (minimal) to 5 (strongest).

Type: integer

Required: False

Minimum: 1

Maximum: 5

inputFilter

Turns on the filter for this input. MPEG-2 inputs have the deblocking filter enabled by default. 1) auto - filtering will be applied depending on input type/quality 2) disabled - no filtering will be applied to the input 3) forced - filtering will be applied regardless of input type

Type: [InputFilter](#)

Required: False

networkInputSettings

Input settings.

Type: [NetworkInputSettings](#)

Required: False

smpte2038DataPreference

Specifies whether to extract applicable ancillary data from a SMPTE-2038 source in this input. Applicable data types are captions, timecode, AFD, and SCTE-104 messages. - PREFER: Extract from SMPTE-2038 if present in this input, otherwise extract from another source (if any). - IGNORE: Never extract any ancillary data from SMPTE-2038.

Type: [Smppte2038DataPreference](#)

Required: False

sourceEndBehavior

Loop input if it is a file. This allows a file input to be streamed indefinitely.

Type: [InputSourceEndBehavior](#)

Required: False

videoSelector

Informs which video elementary stream to decode for input types that have multiple available.

Type: [VideoSelector](#)

Required: False

InputSourceEndBehavior

Input Source End Behavior

CONTINUE

LOOP

InputSpecification

codec

Input codec

Type: [InputCodec](#)

Required: False

maximumBitrate

Maximum input bitrate, categorized coarsely

Type: [InputMaximumBitrate](#)

Required: False

resolution

Input resolution, categorized coarsely

Type: [InputResolution](#)

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

KeyProviderSettings

Key Provider Settings

staticKeySettings

Type: [StaticKeySettings](#)

Required: False

LimitExceeded

message

Type: string

Required: False

LogLevel

The log level the user wants for their channel.

- ERROR
- WARNING
- INFO
- DEBUG
- DISABLED

M2tsAbsentInputAudioBehavior

M2ts Absent Input Audio Behavior

- DROP
- ENCODE_SILENCE

M2tsArib

M2ts Arib

- DISABLED
- ENABLED

M2tsAribCaptionsPidControl

M2ts Arib Captions Pid Control

- AUTO
- USE_CONFIGURED

M2tsAudioBufferModel

M2ts Audio Buffer Model

- ATSC
- DVB

M2tsAudioInterval

M2ts Audio Interval

VIDEO_AND_FIXED_INTERVALS
VIDEO_INTERVAL

M2tsAudioStreamType

M2ts Audio Stream Type

ATSC
DVB

M2tsBufferModel

M2ts Buffer Model

MULTIPLEX
NONE

M2tsCcDescriptor

M2ts Cc Descriptor

DISABLED
ENABLED

M2tsEbifControl

M2ts Ebif Control

NONE
PASSTHROUGH

M2tsEbpPlacement

M2ts Ebp Placement

VIDEO_AND_AUDIO_PIDS
VIDEO_PID

M2tsEsRateInPes

M2ts Es Rate In Pes

EXCLUDE
INCLUDE

M2tsKlv

M2ts Klv

NONE
PASSTHROUGH

M2tsNielsenId3Behavior

M2ts Nielsen Id3 Behavior

NO_PASSTHROUGH
PASSTHROUGH

M2tsPcrControl

M2ts Pcr Control

CONFIGURED_PCR_PERIOD
PCR_EVERY_PES_PACKET

M2tsRateMode

M2ts Rate Mode

CBR
VBR

M2tsScte35Control

M2ts Scte35 Control

NONE
PASSTHROUGH

M2tsSegmentationMarkers

M2ts Segmentation Markers

EBP
EBP_LEGACY
NONE
PSI_SEGSTART
RAI_ADAPT
RAI_SEGSTART

M2tsSegmentationStyle

M2ts Segmentation Style

MAINTAIN_CADENCE
RESET_CADENCE

M2tsSettings

M2ts Settings

absentInputAudioBehavior

When set to drop, output audio streams will be removed from the program if the selected input audio stream is removed from the input. This allows the output audio configuration to dynamically change based on input configuration. If this is set to encodeSilence, all output audio streams will output encoded silence when not connected to an active input stream.

Type: [M2tsAbsentInputAudioBehavior](#)

Required: False

arib

When set to enabled, uses ARIB-compliant field muxing and removes video descriptor.

Type: [M2tsArib](#)

Required: False

aribCaptionsPid

Packet Identifier (PID) for ARIB Captions in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

aribCaptionsPidControl

If set to auto, pid number used for ARIB Captions will be auto-selected from unused pids. If set to useConfigured, ARIB Captions will be on the configured pid number.

Type: [M2tsAribCaptionsPidControl](#)

Required: False

audioBufferModel

When set to dvb, uses DVB buffer model for Dolby Digital audio. When set to atsc, the ATSC model is used.

Type: [M2tsAudioBufferModel](#)

Required: False

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

audioStreamType

When set to atsc, uses stream type = 0x81 for AC3 and stream type = 0x87 for EAC3. When set to dvb, uses stream type = 0x06.

Type: [M2tsAudioStreamType](#)

Required: False

bitrate

The output bitrate of the transport stream in bits per second. Setting to 0 lets the muxer automatically determine the appropriate bitrate.

Type: integer

Required: False

Minimum: 0

bufferModel

Controls the timing accuracy for output network traffic. Leave as MULTIPLEX to ensure accurate network packet timing. Or set to NONE, which might result in lower latency but will result in more variability in output network packet timing. This variability might cause interruptions, jitter, or bursty behavior in your playback or receiving devices.

Type: [M2tsBufferModel](#)

Required: False

ccDescriptor

When set to enabled, generates captionServiceDescriptor in PMT.

Type: [M2tsCcDescriptor](#)

Required: False

dvbNitSettings

Inserts DVB Network Information Table (NIT) at the specified table repetition interval.

Type: [DvbNitSettings](#)

Required: False

dvbSdtSettings

Inserts DVB Service Description Table (SDT) at the specified table repetition interval.

Type: [DvbSdtSettings](#)

Required: False

dvbSubPids

Packet Identifier (PID) for input source DVB Subtitle data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

dvbTdtSettings

Inserts DVB Time and Date Table (TDT) at the specified table repetition interval.

Type: [DvbTdtSettings](#)

Required: False

dvbTeletextPid

Packet Identifier (PID) for input source DVB Teletext data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

ebif

If set to passthrough, passes any EBIF data from the input source to this output.

Type: [M2tsEbifControl](#)

Required: False

ebpAudioInterval

When videoAndFixedIntervals is selected, audio EBP markers will be added to partitions 3 and 4. The interval between these additional markers will be fixed, and will be slightly shorter than the video EBP marker interval. Only available when EBP Cablelabs segmentation markers are selected. Partitions 1 and 2 will always follow the video interval.

Type: [M2tsAudioInterval](#)

Required: False

ebpLookaheadMs

When set, enforces that Encoder Boundary Points do not come within the specified time interval of each other by looking ahead at input video. If another EBP is going to come in within the specified time interval, the current EBP is not emitted, and the segment is "stretched" to the next marker. The lookahead value does not add latency to the system. The Live Event must be configured elsewhere to create sufficient latency to make the lookahead accurate.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

ebpPlacement

Controls placement of EBP on Audio PIDs. If set to videoAndAudioPids, EBP markers will be placed on the video PID and all audio PIDs. If set to videoPid, EBP markers will be placed on only the video PID.

Type: [M2tsEbpPlacement](#)

Required: False

ecmPid

This field is unused and deprecated.

Type: string

Required: False

esRateInPes

Include or exclude the ES Rate field in the PES header.

Type: [M2tsEsRateInPes](#)

Required: False

etvPlatformPid

Packet Identifier (PID) for input source ETV Platform data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

etvSignalPid

Packet Identifier (PID) for input source ETV Signal data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

fragmentTime

The length in seconds of each fragment. Only used with EBP markers.

Type: number

Required: False

Minimum: 0

klv

If set to passthrough, passes any KLV data from the input source to this output.

Type: [M2tsKlv](#)

Required: False

klvDataPids

Packet Identifier (PID) for input source KLV data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M2tsNielsenId3Behavior](#)

Required: False

nullPacketBitrate

Value in bits per second of extra null packets to insert into the transport stream. This can be used if a downstream encryption system requires periodic null packets.

Type: number

Required: False

Minimum: 0

patInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to `pcrEveryPesPacket`, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M2tsPcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock Reference (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

rateMode

When vbr, does not insert null packets into transport stream to fill specified bitrate. The bitrate setting acts as the maximum bitrate when vbr is set.

Type: [M2tsRateMode](#)

Required: False

scte27Pids

Packet Identifier (PID) for input source SCTE-27 data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

scte35Control

Optionally pass SCTE-35 signals from the input source to this output.

Type: [M2tsScte35Control](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

segmentationMarkers

Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

Type: [M2tsSegmentationMarkers](#)

Required: False

segmentationStyle

The segmentation style parameter controls how segmentation markers are inserted into the transport stream. With avails, it is possible that segments may be truncated, which can influence where future segmentation markers are inserted. When a segmentation style of "resetCadence" is selected and a segment is truncated due to an avail, we will reset the segmentation cadence. This means the subsequent segment will have a duration of \$segmentationTime seconds. When a segmentation style of "maintainCadence" is selected and a segment is truncated due to an avail, we will not reset the segmentation cadence. This means the subsequent segment will likely be truncated as well. However, all segments after that will have a duration of \$segmentationTime seconds. Note that EBP lookahead is a slight exception to this rule.

Type: [M2tsSegmentationStyle](#)

Required: False

segmentationTime

The length in seconds of each segment. Required unless markers is set to `_none_`.

Type: number

Required: False

Minimum: 1

timedMetadataBehavior

When set to passthrough, timed metadata will be passed through from input to output.

Type: [M2tsTimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

M2tsTimedMetadataBehavior

M2ts Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8NielsenId3Behavior

M3u8 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8PcrControl

M3u8 Pcr Control

CONFIGURED_PCR_PERIOD

PCR_EVERY_PES_PACKET

M3u8Scte35Behavior

M3u8 Scte35 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8Settings

Settings information for the .m3u8 container

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values.

Type: string

Required: False

ecmPid

This parameter is unused and deprecated.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M3u8NielsenId3Behavior](#)

Required: False

patInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to pcrEveryPesPacket, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M3u8PcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock References (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

scte35Behavior

If set to passthrough, passes any SCTE-35 signals from the input source to this output.

Type: [M3u8Scte35Behavior](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [M3u8TimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

M3u8TimedMetadataBehavior

M3u8 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

MaintenanceDay

The currently selected maintenance day.

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MaintenanceStatus

maintenanceDay

The currently selected maintenance day.

Type: [MaintenanceDay](#)

Required: False

maintenanceDeadline

Maintenance is required by the displayed date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceScheduledDate

The currently scheduled maintenance date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceStartTime

The currently selected maintenance start time. Time is in UTC.

Type: string

Required: False

MaintenanceUpdateSettings

maintenanceDay

Choose one day of the week for maintenance. The chosen day is used for all future maintenance windows.

Type: [MaintenanceDay](#)

Required: False

maintenanceScheduledDate

Choose a specific date for maintenance to occur. The chosen date is used for the next maintenance window only.

Type: string

Required: False

Format: string

maintenanceStartTime

Choose the hour that maintenance will start. The chosen time is used for all future maintenance windows.

Type: string

Required: False

Pattern: `^([0,1]?[0-9]|2[0-3]):00$`

MediaPackageGroupSettings

Media Package Group Settings

destination

MediaPackage channel destination.

Type: [OutputLocationRef](#)

Required: True

MediaPackageOutputDestinationSettings

MediaPackage Output Destination Settings

channelId

ID of the channel in MediaPackage that is the destination for this output group. You do not need to specify the individual inputs in MediaPackage; MediaLive will handle the connection of the two MediaLive pipelines to the two MediaPackage inputs. The MediaPackage channel and MediaLive channel must be in the same region.

Type: string

Required: False

MinLength: 1

MediaPackageOutputSettings

Media Package Output Settings

MotionGraphicsConfiguration

Motion Graphics Configuration

motionGraphicsInsertion

Type: [MotionGraphicsInsertion](#)

Required: False

motionGraphicsSettings

Motion Graphics Settings

Type: [MotionGraphicsSettings](#)

Required: True

MotionGraphicsInsertion

Motion Graphics Insertion

DISABLED

ENABLED

MotionGraphicsSettings

Motion Graphics Settings

htmlMotionGraphicsSettings

Type: [HtmlMotionGraphicsSettings](#)

Required: False

Mp2CodingMode

Mp2 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

Mp2Settings

Mp2 Settings

bitrate

Average bitrate in bits/second.

Type: number

Required: False

codingMode

The MPEG2 Audio coding mode. Valid values are codingMode10 (for mono) or codingMode20 (for stereo).

Type: [Mp2CodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

Mpeg2AdaptiveQuantization

Mpeg2 Adaptive Quantization

AUTO

HIGH

LOW

MEDIUM

OFF

Mpeg2ColorMetadata

Mpeg2 Color Metadata

IGNORE

INSERT

Mpeg2ColorSpace

Mpeg2 Color Space

AUTO

PASSTHROUGH

Mpeg2DisplayRatio

Mpeg2 Display Ratio

DISPLAYRATIO16X9

DISPLAYRATIO4X3

Mpeg2FilterSettings

Mpeg2 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

Mpeg2GopSizeUnits

Mpeg2 Gop Size Units

FRAMES

SECONDS

Mpeg2ScanType

Mpeg2 Scan Type

INTERLACED

PROGRESSIVE

Mpeg2Settings

Mpeg2 Settings

adaptiveQuantization

Choose Off to disable adaptive quantization. Or choose another value to enable the quantizer and set its strength. The strengths are: Auto, Off, Low, Medium, High. When you enable this field, MediaLive allows intra-frame quantizers to vary, which might improve visual quality.

Type: [Mpeg2AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates the AFD values that MediaLive will write into the video encode. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose AUTO. AUTO: MediaLive will try to preserve the input AFD value (in cases where multiple AFD values are valid). FIXED: MediaLive will use the value you specify in fixedAFD.

Type: [AfdSignaling](#)

Required: False

colorMetadata

Specifies whether to include the color space metadata. The metadata describes the color space that applies to the video (the colorSpace field). We recommend that you insert the metadata.

Type: [Mpeg2ColorMetadata](#)

Required: False

colorSpace

Choose the type of color space conversion to apply to the output. For detailed information on setting up both the input and the output to obtain the desired color space in the output, see the section on \"MediaLive Features - Video - color space\" in the MediaLive User Guide. PASSTHROUGH: Keep the color space of the input content - do not convert it. AUTO: Convert all content that is SD to rec 601, and convert all content that is HD to rec 709.

Type: [Mpeg2ColorSpace](#)

Required: False

displayAspectRatio

Sets the pixel aspect ratio for the encode.

Type: [Mpeg2DisplayRatio](#)

Required: False

filterSettings

Optionally specify a noise reduction filter, which can improve quality of compressed content. If you do not choose a filter, no filter will be applied. TEMPORAL: This filter is useful for both source content that is noisy (when it has excessive digital artifacts) and source content that is clean. When the content is noisy, the filter cleans up the source content before the encoding phase, with these two effects: First, it improves the output video quality because the content has been cleaned up. Secondly, it decreases the bandwidth because MediaLive does not waste bits on encoding noise. When the content is reasonably clean, the filter tends to decrease the bitrate.

Type: [Mpeg2FilterSettings](#)

Required: False

fixedAfd

Complete this field only when afdSignaling is set to FIXED. Enter the AFD value (4 bits) to write on all frames of the video encode.

Type: [FixedAfd](#)

Required: False

framerateDenominator

description": "The framerate denominator. For example, 1001. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

framerateNumerator

The framerate numerator. For example, 24000. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

gopClosedCadence

MPEG2: default is open GOP.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Relates to the GOP structure. The number of B-frames between reference frames. If you do not know what a B-frame is, use the default.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

Relates to the GOP structure. The GOP size (keyframe interval) in the units specified in `gopSizeUnits`. If you do not know what GOP is, use the default. If `gopSizeUnits` is frames, then the `gopSize` must be an integer and must be greater than or equal to 1. If `gopSizeUnits` is seconds, the `gopSize` must be greater than 0, but does not need to be an integer.

Type: number

Required: False

gopSizeUnits

Relates to the GOP structure. Specifies whether the `gopSize` is specified in frames or seconds. If you do not plan to change the default `gopSize`, leave the default. If you specify `SECONDS`, MediaLive will internally convert the `gop` size to a frame count.

Type: [Mpeg2GopSizeUnits](#)

Required: False

scanType

Set the scan type of the output to PROGRESSIVE or INTERLACED (top field first).

Type: [Mpeg2ScanType](#)

Required: False

subgopLength

Relates to the GOP structure. If you do not know what GOP is, use the default. FIXED: Set the number of B-frames in each sub-GOP to the value in gopNumBFrames. DYNAMIC: Let MediaLive optimize the number of B-frames in each sub-GOP, to improve visual quality.

Type: [Mpeg2SubGopLength](#)

Required: False

timecodeInsertion

Determines how MediaLive inserts timecodes in the output video. For detailed information about setting up the input and the output for a timecode, see the section on \"MediaLive Features - Timecode configuration\" in the MediaLive User Guide. DISABLED: do not include timecodes. GOP_TIMECODE: Include timecode metadata in the GOP header.

Type: [Mpeg2TimecodeInsertionBehavior](#)

Required: False

Mpeg2SubGopLength

Mpeg2 Sub Gop Length

DYNAMIC

FIXED

Mpeg2TimecodeInsertionBehavior

Mpeg2 Timecode Insertion Behavior

DISABLED

GOP_TIMECODE

MsSmoothGroupSettings

Ms Smooth Group Settings

acquisitionPointId

The ID to include in each message in the sparse track. Ignored if sparseTrackType is NONE.

Type: string

Required: False

audioOnlyTimecodeControl

If set to passthrough for an audio-only MS Smooth output, the fragment absolute time will be set to the current timecode. This option does not write timecodes to the audio elementary stream.

Type: [SmoothGroupAudioOnlyTimecodeControl](#)

Required: False

certificateMode

If set to verifyAuthenticity, verify the https certificate chain to a trusted Certificate Authority (CA). This will cause https outputs to self-signed certificates to fail.

Type: [SmoothGroupCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying connection to the IIS server if the connection is lost. Content will be cached during this time and the cache will be delivered to the IIS server once the connection is re-established.

Type: integer

Required: False

Minimum: 0

destination

Smooth Streaming publish point on an IIS server. Elemental Live acts as a "Push" encoder to IIS.

Type: [OutputLocationRef](#)

Required: True

eventId

MS Smooth event ID to be sent to the IIS server. Should only be specified if eventIdMode is set to useConfigured.

Type: string

Required: False

eventIdMode

Specifies whether or not to send an event ID to the IIS server. If no event ID is sent and the same Live Event is used without changing the publishing point, clients might see cached video from the previous run. Options: - "useConfigured" - use the value provided in eventId - "useTimestamp" - generate and send an event ID based on the current timestamp - "noEventId" - do not send an event ID to the IIS server.

Type: [SmoothGroupEventIdMode](#)

Required: False

eventStopBehavior

When set to sendEos, send EOS signal to IIS server when stopping the event

Type: [SmoothGroupEventStopBehavior](#)

Required: False

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

fragmentLength

Length of mp4 fragments to generate (in seconds). Fragment length must be compatible with GOP size and framerate.

Type: integer

Required: False

Minimum: 1

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForMsSmoothOut](#)

Required: False

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

restartDelay

Number of seconds before initiating a restart due to output failure, due to exhausting the numRetries on one segment, or exceeding filecacheDuration.

Type: integer

Required: False

Minimum: 0

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [SmoothGroupSegmentationMode](#)

Required: False

sendDelayMs

Number of milliseconds to delay the output from the second pipeline.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

sparseTrackType

Identifies the type of data to place in the sparse track: - SCTE35: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame to start a new segment. - SCTE35_WITHOUT_SEGMENTATION: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame but don't start a new segment. - NONE: Don't generate a sparse track for any outputs in this output group.

Type: [SmoothGroupSparseTrackType](#)

Required: False

streamManifestBehavior

When set to send, send stream manifest so publishing point doesn't start until all streams start.

Type: [SmoothGroupStreamManifestBehavior](#)

Required: False

timestampOffset

Timestamp offset for the event. Only used if timestampOffsetMode is set to useConfiguredOffset.

Type: string

Required: False

timestampOffsetMode

Type of timestamp date offset to use. - useEventStartDate: Use the date the event was started as the offset - useConfiguredOffset: Use an explicitly configured date as the offset

Type: [SmoothGroupTimestampOffsetMode](#)

Required: False

MsSmoothH265PackagingType

Ms Smooth H265 Packaging Type

HEV1

HVC1

MsSmoothOutputSettings

Ms Smooth Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [MsSmoothH265PackagingType](#)

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

MultiplexGroupSettings

Multiplex Group Settings

MultiplexOutputSettings

Multiplex Output Settings

destination

Destination is a Multiplex.

Type: [OutputLocationRef](#)

Required: True

MultiplexProgramChannelDestinationSettings

Multiplex Program Input Destination Settings for outputting a Channel to a Multiplex

multiplexId

The ID of the Multiplex that the encoder is providing output to. You do not need to specify the individual inputs to the Multiplex; MediaLive will handle the connection of the two MediaLive pipelines to the two Multiplex instances. The Multiplex must be in the same region as the Channel.

Type: string

Required: False

MinLength: 1

programName

The program name of the Multiplex program that the encoder is providing output to.

Type: string

Required: False

MinLength: 1

NetworkInputServerValidation

Network Input Server Validation

CHECK_CRYPTOGRAPHY_AND_VALIDATE_NAME

CHECK_CRYPTOGRAPHY_ONLY

NetworkInputSettings

Network source to transcode. Must be accessible to the Elemental Live node that is running the live event through a network connection.

hlsInputSettings

Specifies HLS input settings when the uri is for a HLS manifest.

Type: [HlsInputSettings](#)

Required: False

serverValidation

Check HTTPS server certificates. When set to `checkCryptographyOnly`, cryptography in the certificate will be checked, but not the server's name. Certain subdomains (notably S3 buckets that use dots in the bucket name) do not strictly match the corresponding certificate's wildcard pattern and would otherwise cause the event to error. This setting is ignored for protocols that do not use https.

Type: [NetworkInputServerValidation](#)

Required: False

NielsenCBET

Nielsen CBET

cbetCheckDigitString

Enter the CBET check digits to use in the watermark.

Type: string

Required: True

MinLength: 2

MaxLength: 2

cbetStepaside

Determines the method of CBET insertion mode when prior encoding is detected on the same layer.

Type: [NielsenWatermarksCbetStepaside](#)

Required: True

csid

Enter the CBET Source ID (CSID) to use in the watermark

Type: string

Required: True

MinLength: 1

MaxLength: 7

NielsenConfiguration

Nielsen Configuration

distributorId

Enter the Distributor ID assigned to your organization by Nielsen.

Type: string

Required: False

nielsenPcmTold3Tagging

Enables Nielsen PCM to ID3 tagging

Type: [NielsenPcmTold3TaggingState](#)

Required: False

NielsenNaesliNw

Nielsen Naes li Nw

checkDigitString

Enter the check digit string for the watermark

Type: string

Required: True

MinLength: 2

MaxLength: 2

sid

Enter the Nielsen Source ID (SID) to include in the watermark

Type: number

Required: True

Minimum: 1

Maximum: 65535

NielsenPcmTold3TaggingState

State of Nielsen PCM to ID3 tagging

DISABLED

ENABLED

NielsenWatermarksCbetStepaside

Nielsen Watermarks Cbet Stepside

DISABLED

ENABLED

NielsenWatermarksDistributionTypes

Nielsen Watermarks Distribution Types

FINAL_DISTRIBUTOR

PROGRAM_CONTENT

NielsenWatermarksSettings

Nielsen Watermarks Settings

nielsenCbetSettings

Complete these fields only if you want to insert watermarks of type Nielsen CBET

Type: [NielsenCBET](#)

Required: False

nielsenDistributionType

Choose the distribution types that you want to assign to the watermarks: - PROGRAM_CONTENT - FINAL_DISTRIBUTOR

Type: [NielsenWatermarksDistributionTypes](#)

Required: False

nielsenNaesliNwSettings

Complete these fields only if you want to insert watermarks of type Nielsen NAES II (N2) and Nielsen NAES VI (NW).

Type: [NielsenNaesliNw](#)

Required: False

Output

Output settings. There can be multiple outputs within a group.

audioDescriptionNames

The names of the AudioDescriptions used as audio sources for this output.

Type: Array of type string

Required: False

captionDescriptionNames

The names of the CaptionDescriptions used as caption sources for this output.

Type: Array of type string

Required: False

outputName

The name used to identify an output.

Type: string

Required: False

MinLength: 1

MaxLength: 255

outputSettings

Output type-specific settings.

Type: [OutputSettings](#)

Required: True

videoDescriptionName

The name of the VideoDescription used as the source for this output.

Type: string

Required: False

OutputDestination

id

User-specified id. This is used in an output group or an output.

Type: string

Required: False

mediaPackageSettings

Destination settings for a MediaPackage output; one destination for both encoders.

Type: Array of type [MediaPackageOutputDestinationSettings](#)

Required: False

multiplexSettings

Destination settings for a Multiplex output; one destination for both encoders.

Type: [MultiplexProgramChannelDestinationSettings](#)

Required: False

settings

Destination settings for a standard output; one destination for each redundant encoder.

Type: Array of type [OutputDestinationSettings](#)

Required: False

OutputDestinationSettings

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

streamName

Stream name for RTMP destinations (URLs of type rtmp://)

Type: string

Required: False

url

A URL specifying a destination

Type: string

Required: False

username

username for destination

Type: string

Required: False

OutputGroup

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

name

Custom output group name optionally defined by the user. Only letters, numbers, and the underscore character allowed; only 32 characters allowed.

Type: string

Required: False

MaxLength: 32

outputGroupSettings

Settings associated with the output group.

Type: [OutputGroupSettings](#)

Required: True

outputs

Type: Array of type [Output](#)

Required: True

OutputGroupSettings

Output Group Settings

archiveGroupSettings

Type: [ArchiveGroupSettings](#)

Required: False

frameCaptureGroupSettings

Type: [FrameCaptureGroupSettings](#)

Required: False

hlsGroupSettings

Type: [HlsGroupSettings](#)

Required: False

mediaPackageGroupSettings

Type: [MediaPackageGroupSettings](#)

Required: False

msSmoothGroupSettings

Type: [MsSmoothGroupSettings](#)

Required: False

multiplexGroupSettings

Type: [MultiplexGroupSettings](#)

Required: False

rtmpGroupSettings

Type: [RtmpGroupSettings](#)

Required: False

udpGroupSettings

Type: [UdpGroupSettings](#)

Required: False

OutputLocationRef

Reference to an OutputDestination ID defined in the channel

destinationRefId

Type: string

Required: False

OutputSettings

Output Settings

archiveOutputSettings

Type: [ArchiveOutputSettings](#)

Required: False

frameCaptureOutputSettings

Type: [FrameCaptureOutputSettings](#)

Required: False

hlsOutputSettings

Type: [HlsOutputSettings](#)

Required: False

mediaPackageOutputSettings

Type: [MediaPackageOutputSettings](#)

Required: False

msSmoothOutputSettings

Type: [MsSmoothOutputSettings](#)

Required: False

multiplexOutputSettings

Type: [MultiplexOutputSettings](#)

Required: False

rtmpOutputSettings

Type: [RtmpOutputSettings](#)

Required: False

udpOutputSettings

Type: [UdpOutputSettings](#)

Required: False

PassThroughSettings

Pass Through Settings

PipelineDetail

Runtime details of a pipeline when a channel is running.

activeInputAttachmentName

The name of the active input attachment currently being ingested by this pipeline.

Type: string

Required: False

activeInputSwitchActionName

The name of the input switch schedule action that occurred most recently and that resulted in the switch to the current input attachment for this pipeline.

Type: string

Required: False

activeMotionGraphicsActionName

The name of the motion graphics activate action that occurred most recently and that resulted in the current graphics URI for this pipeline.

Type: string

Required: False

activeMotionGraphicsUri

The current URI being used for HTML5 motion graphics for this pipeline.

Type: string

Required: False

pipelineId

Pipeline ID

Type: string

Required: False

RawSettings

Raw Settings

Rec601Settings

Rec601 Settings

Rec709Settings

Rec709 Settings

RemixSettings

Remix Settings

channelMappings

Mapping of input channels to output channels, with appropriate gain adjustments.

Type: Array of type [AudioChannelMapping](#)

Required: True

channelsIn

Number of input channels to be used.

Type: integer

Required: False

Minimum: 1

Maximum: 16

channelsOut

Number of output channels to be produced. Valid values: 1, 2, 4, 6, 8

Type: integer

Required: False

Minimum: 1

Maximum: 8

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

RtmpAdMarkers

Rtmp Ad Markers

ON_CUE_POINT_SCTE35

RtmpCacheFullBehavior

Rtmp Cache Full Behavior

DISCONNECT_IMMEDIATELY

WAIT_FOR_SERVER

RtmpCaptionData

Rtmp Caption Data

ALL

FIELD1_608

FIELD1_AND_FIELD2_608

RtmpCaptionInfoDestinationSettings

Rtmp Caption Info Destination Settings

RtmpGroupSettings

Rtmp Group Settings

adMarkers

Choose the ad marker type for this output group. MediaLive will create a message based on the content of each SCTE-35 message, format it for that marker type, and insert it in the datastream.

Type: Array of type [RtmpAdMarkers](#)

Required: False

authenticationScheme

Authentication scheme to use when connecting with CDN

Type: [AuthenticationScheme](#)

Required: False

cacheFullBehavior

Controls behavior when content cache fills up. If remote origin server stalls the RTMP connection and does not accept content fast enough the 'Media Cache' will fill up. When the cache reaches the duration specified by cacheLength the cache will stop accepting new content. If set to disconnectImmediately, the RTMP output will force a disconnect. Clear the media cache, and reconnect after restartDelay seconds. If set to waitForServer, the RTMP output will wait up to 5 minutes to allow the origin server to begin accepting data again.

Type: [RtmpCacheFullBehavior](#)

Required: False

cacheLength

Cache length, in seconds, is used to calculate buffer size.

Type: integer

Required: False

Minimum: 30

captionData

Controls the types of data that passes to onCaptionInfo outputs. If set to 'all' then 608 and 708 carried DTVCC data will be passed. If set to 'field1AndField2608' then DTVCC data will be stripped out, but 608 data from both fields will be passed. If set to 'field1608' then only the data carried in 608 from field 1 video will be passed.

Type: [RtmpCaptionData](#)

Required: False

inputLossAction

Controls the behavior of this RTMP group if input becomes unavailable. - emitOutput: Emit a slate until input returns. - pauseOutput: Stop transmitting data until input returns. This does not close the underlying RTMP connection.

Type: [InputLossActionForRtmpOut](#)

Required: False

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

RtmpOutputCertificateMode

Rtmp Output Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

RtmpOutputSettings

Rtmp Output Settings

certificateMode

If set to verifyAuthenticity, verify the tls certificate chain to a trusted Certificate Authority (CA). This will cause rtmps outputs with self-signed certificates to fail.

Type: [RtmpOutputCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying a connection to the Flash Media server if the connection is lost.

Type: integer

Required: False

Minimum: 1

destination

The RTMP endpoint excluding the stream name (eg. rtmp://host/appname). For connection to Akamai, a username and password must be supplied. URI fields accept format identifiers.

Type: [OutputLocationRef](#)

Required: True

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

S3CannedAcl

S3 Canned Acl

AUTHENTICATED_READ

BUCKET_OWNER_FULL_CONTROL

BUCKET_OWNER_READ

PUBLIC_READ

Scte20Convert608To708

Scte20 Convert608 To708

DISABLED

UPCONVERT

Scte20PlusEmbeddedDestinationSettings

Scte20 Plus Embedded Destination Settings

Scte20SourceSettings

Scte20 Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [Scte20Convert608To708](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

Scte27DestinationSettings

Scte27 Destination Settings

Scte27OcrLanguage

Scte27 Ocr Language

DEU

ENG

FRA

NLD

POR

SPA

Scte27SourceSettings

Scte27 Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [Scte27OcrLanguage](#)

Required: False

pid

The pid field is used in conjunction with the caption selector languageCode field as follows: - Specify PID and Language: Extracts captions from that PID; the language is "informational". - Specify PID and omit Language: Extracts the specified PID. - Omit PID and specify Language: Extracts the specified language, whichever PID that happens to be. - Omit PID and omit Language: Valid only if source is DVB-Sub that is being passed through; all languages will be passed through.

Type: integer

Required: False

Minimum: 1

Scte35AposNoRegionalBlackoutBehavior

Scte35 Apos No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35AposWebDeliveryAllowedBehavior

Scte35 Apos Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35SpliceInsert

Scte35 Splice Insert

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertWebDeliveryAllowedBehavior](#)

Required: False

Scte35SpliceInsertNoRegionalBlackoutBehavior

Scte35 Splice Insert No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35SpliceInsertWebDeliveryAllowedBehavior

Scte35 Splice Insert Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35TimeSignalApos

Scte35 Time Signal Apos

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposWebDeliveryAllowedBehavior](#)

Required: False

SmoothGroupAudioOnlyTimecodeControl

Smooth Group Audio Only Timecode Control

PASSTHROUGH

USE_CONFIGURED_CLOCK

SmoothGroupCertificateMode

Smooth Group Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

SmoothGroupEventIdMode

Smooth Group Event Id Mode

NO_EVENT_ID

USE_CONFIGURED

USE_TIMESTAMP

SmoothGroupEventStopBehavior

Smooth Group Event Stop Behavior

NONE

SEND_EOS

SmoothGroupSegmentationMode

Smooth Group Segmentation Mode

USE_INPUT_SEGMENTATION

USE_SEGMENT_DURATION

SmoothGroupSparseTrackType

Smooth Group Sparse Track Type

NONE

SCTE_35

SCTE_35_WITHOUT_SEGMENTATION

SmoothGroupStreamManifestBehavior

Smooth Group Stream Manifest Behavior

DO_NOT_SEND
SEND

SmoothGroupTimestampOffsetMode

Smooth Group Timestamp Offset Mode

USE_CONFIGURED_OFFSET
USE_EVENT_START_DATE

Smpte2038DataPreference

Smpte2038 Data Preference

IGNORE
PREFER

SmpteTtDestinationSettings

Smpte Tt Destination Settings

StandardHlsSettings

Standard Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string
Required: False

m3u8Settings

Type: [M3u8Settings](#)

Required: True

StaticKeySettings

Static Key Settings

keyProviderServer

The URL of the license server used for protecting content.

Type: [InputLocation](#)

Required: False

staticKeyValue

Static key value as a 32 character hexadecimal string.

Type: string

Required: True

MinLength: 32

MaxLength: 32

Tags

key-value pairs

Type: string

TeletextDestinationSettings

Teletext Destination Settings

TeletextSourceSettings

Teletext Source Settings

outputRectangle

Optionally defines a region where TTML style captions will be displayed

Type: [CaptionRectangle](#)

Required: False

pageNumber

Specifies the teletext page number within the data stream from which to extract captions. Range of 0x100 (256) to 0x8FF (2303). Unused for passthrough. Should be specified as a hexadecimal string with no "0x" prefix.

Type: string

Required: False

TemporalFilterPostFilterSharpening

Temporal Filter Post Filter Sharpening

AUTO

DISABLED

ENABLED

TemporalFilterSettings

Temporal Filter Settings

postFilterSharpening

If you enable this filter, the results are the following: - If the source content is noisy (it contains excessive digital artifacts), the filter cleans up the source. - If the source content is already clean, the filter tends to decrease the bitrate, especially when the rate control mode is QVBR.

Type: [TemporalFilterPostFilterSharpening](#)

Required: False

strength

Choose a filter strength. We recommend a strength of 1 or 2. A higher strength might take out good information, resulting in an image that is overly soft.

Type: [TemporalFilterStrength](#)

Required: False

TemporalFilterStrength

Temporal Filter Strength

AUTO

STRENGTH_1

STRENGTH_2

STRENGTH_3

STRENGTH_4

STRENGTH_5

STRENGTH_6

STRENGTH_7

STRENGTH_8

STRENGTH_9

STRENGTH_10

STRENGTH_11

STRENGTH_12

STRENGTH_13

STRENGTH_14

STRENGTH_15

STRENGTH_16

TimecodeConfig

Timecode Config

source

Identifies the source for the timecode that will be associated with the events outputs. -Embedded (embedded): Initialize the output timecode with timecode from the the source. If no embedded timecode is detected in the source, the system falls back to using "Start at 0" (zerobased). -System Clock (systemclock): Use the UTC time. -Start at 0 (zerobased): The time of the first frame of the event will be 00:00:00:00.

Type: [TimecodeConfigSource](#)

Required: True

syncThreshold

Threshold in frames beyond which output timecode is resynchronized to the input timecode. Discrepancies below this threshold are permitted to avoid unnecessary discontinuities in the output timecode. No timecode sync when this is not specified.

Type: integer

Required: False

Minimum: 1

Maximum: 1000000

TimecodeConfigSource

Timecode Config Source

EMBEDDED

SYSTEMCLOCK

ZEROBASED

TtmlDestinationSettings

Ttml Destination Settings

styleControl

When set to passthrough, passes through style and position information from a TTML-like input source (TTML, SMPTE-TT, CFF-TT) to the CFF-TT output or TTML output.

Type: [TtmlDestinationStyleControl](#)

Required: False

TtmlDestinationStyleControl

Ttml Destination Style Control

PASSTHROUGH
USE_CONFIGURED

UdpContainerSettings

Udp Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

UdpGroupSettings

Udp Group Settings

inputLossAction

Specifies behavior of last resort when input video is lost, and no more backup inputs are available. When dropTs is selected the entire transport stream will stop being emitted. When dropProgram is selected the program can be dropped from the transport stream (and replaced with null packets to meet the TS bitrate requirement). Or, when emitProgram is chosen the transport stream will continue to be produced normally with repeat frames, black frames, or slate frames substituted for the absent input video.

Type: [InputLossActionForUdpOut](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [UdpTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer
Required: False
Minimum: 0

UdpOutputSettings

Udp Output Settings

bufferMsec

UDP output buffering in milliseconds. Larger values increase latency through the transcoder but simultaneously assist the transcoder in maintaining a constant, low-jitter UDP/RTP output while accommodating clock recovery, input switching, input disruptions, picture reordering, etc.

Type: integer
Required: False
Minimum: 0
Maximum: 10000

containerSettings

Type: [UdpContainerSettings](#)
Required: True

destination

Destination address and port number for RTP or UDP packets. Can be unicast or multicast RTP or UDP (eg. rtp://239.10.10.10:5001 or udp://10.100.100.100:5002).

Type: [OutputLocationRef](#)
Required: True

fecOutputSettings

Settings for enabling and adjusting Forward Error Correction on UDP outputs.

Type: [FecOutputSettings](#)
Required: False

UdpTimedMetadataId3Frame

Udp Timed Metadata Id3 Frame

NONE

PRIV

TDRL

UpdateChannel

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

destinations

A list of output destinations for this channel.

Type: Array of type [OutputDestination](#)

Required: False

encoderSettings

The encoder settings for this channel.

Type: [EncoderSettings](#)

Required: False

inputAttachments

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level to write to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceUpdateSettings](#)

Required: False

name

The name of the channel.

Type: string

Required: False

roleArn

An optional Amazon Resource Name (ARN) of the role to assume when running the Channel. If you do not specify this on an update call but the role was previously set that role will be removed.

Type: string

Required: False

UpdateChannelResultModel

The updated channel's description.

channel

Type: [Channel](#)

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

VideoBlackFailoverSettings

blackDetectThreshold

A value used in calculating the threshold below which MediaLive considers a pixel to be 'black'. For the input to be considered black, every pixel in a frame must be below this threshold. The threshold is calculated as a percentage (expressed as a decimal) of white. Therefore .1 means 10% white (or 90% black). Note how the formula works for any color depth. For example, if you set this field to 0.1 in 10-bit color depth: $(1023 \times 0.1 = 102.3)$, which means a pixel value of 102 or less is 'black'. If you set this field to .1 in an 8-bit color depth: $(255 \times 0.1 = 25.5)$, which means a pixel value of 25 or less is 'black'. The range is 0.0 to 1.0, with any number of decimal places.

Type: number

Required: False

Minimum: 0

Maximum: 1

videoBlackThresholdMsec

The amount of time (in milliseconds) that the active input must be black before automatic input failover occurs.

Type: integer
Required: False
Minimum: 1000

VideoCodecSettings

Video Codec Settings

frameCaptureSettings

Type: [FrameCaptureSettings](#)
Required: False

h264Settings

Type: [H264Settings](#)
Required: False

h265Settings

Type: [H265Settings](#)
Required: False

mpeg2Settings

Type: [Mpeg2Settings](#)
Required: False

VideoDescription

Video settings for this stream.

codecSettings

Video codec settings.

Type: [VideoCodecSettings](#)
Required: False

height

Output video height, in pixels. Must be an even number. For most codecs, you can leave this field and width blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

name

The name of this VideoDescription. Outputs will use this name to uniquely identify this Description. Description names should be unique within this Live Event.

Type: string

Required: True

respondToAfd

Indicates how MediaLive will respond to the AFD values that might be in the input video. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose PASSTHROUGH. RESPOND: MediaLive clips the input video using a formula that uses the AFD values (configured in `afdSignaling`), the input display aspect ratio, and the output display aspect ratio. MediaLive also includes the AFD values in the output, unless the codec for this encode is FRAME_CAPTURE. PASSTHROUGH: MediaLive ignores the AFD values and does not clip the video. But MediaLive does include the values in the output. NONE: MediaLive does not clip the input video and does not include the AFD values in the output

Type: [VideoDescriptionRespondToAfd](#)

Required: False

scalingBehavior

STRETCH_TO_OUTPUT configures the output position to stretch the video to the specified output resolution (height and width). This option will override any position value. DEFAULT may insert black boxes (pillar boxes or letter boxes) around the video to provide the specified output resolution.

Type: [VideoDescriptionScalingBehavior](#)

Required: False

sharpness

Changes the strength of the anti-alias filter used for scaling. 0 is the softest setting, 100 is the sharpest. A setting of 50 is recommended for most content.

Type: integer

Required: False

Minimum: 0

Maximum: 100

width

Output video width, in pixels. Must be an even number. For most codecs, you can leave this field and height blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

VideoDescriptionRespondToAfd

Video Description Respond To Afd

NONE

PASSTHROUGH

RESPOND

VideoDescriptionScalingBehavior

Video Description Scaling Behavior

DEFAULT

STRETCH_TO_OUTPUT

VideoSelector

Specifies a particular video stream within an input source. An input may have only a single video selector.

colorSpace

Specifies the color space of an input. This setting works in tandem with `colorSpaceUsage` and a video description's `colorSpaceSettingsChoice` to determine if any conversion will be performed.

Type: [VideoSelectorColorSpace](#)

Required: False

colorSpaceSettings

Color space settings

Type: [VideoSelectorColorSpaceSettings](#)

Required: False

colorSpaceUsage

Applies only if `colorSpace` is a value other than `follow`. This field controls how the value in the `colorSpace` field will be used. `fallback` means that when the input does include color space data, that data will be used, but when the input has no color space data, the value in `colorSpace` will be used. Choose `fallback` if your input is sometimes missing color space data, but when it does have color space data, that data is correct. `force` means to always use the value in `colorSpace`. Choose `force` if your input usually has no color space data or might have unreliable color space data.

Type: [VideoSelectorColorSpaceUsage](#)

Required: False

selectorSettings

The video selector settings.

Type: [VideoSelectorSettings](#)

Required: False

VideoSelectorColorSpace

Video Selector Color Space

FOLLOW
HDR10
HLG_2020
REC_601
REC_709

VideoSelectorColorSpaceSettings

Video Selector Color Space Settings

hdr10Settings

Type: [Hdr10Settings](#)
Required: False

VideoSelectorColorSpaceUsage

Video Selector Color Space Usage

FALLBACK
FORCE

VideoSelectorPid

Video Selector Pid

pid

Selects a specific PID from within a video source.

Type: integer
Required: False
Minimum: 0
Maximum: 8191

VideoSelectorProgramId

Video Selector Program Id

programId

Selects a specific program from within a multi-program transport stream. If the program doesn't exist, the first program within the transport stream will be selected by default.

Type: integer

Required: False

Minimum: 0

Maximum: 65536

VideoSelectorSettings

Video Selector Settings

videoSelectorPid

Type: [VideoSelectorPid](#)

Required: False

videoSelectorProgramId

Type: [VideoSelectorProgramId](#)

Required: False

VpcOutputSettingsDescription

The properties for a private VPC Output

availabilityZones

The Availability Zones where the vpc subnets are located. The first Availability Zone applies to the first subnet in the list of subnets. The second Availability Zone applies to the second subnet.

Type: Array of type string

Required: False

networkInterfaceIds

A list of Elastic Network Interfaces created by MediaLive in the customer's VPC

Type: Array of type string

Required: False

securityGroupIds

A list of up to EC2 VPC security group IDs attached to the Output VPC network interfaces.

Type: Array of type string

Required: False

subnetIds

A list of VPC subnet IDs from the same VPC. If STANDARD channel, subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: False

WavCodingMode

Wav Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_4_0

CODING_MODE_8_0

WavSettings

Wav Settings

bitDepth

Bits per sample.

Type: number

Required: False

codingMode

The audio coding mode for the WAV audio. The mode determines the number of channels in the audio.

Type: [WavCodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

WebvttDestinationSettings

Webvtt Destination Settings

styleControl

Controls whether the color and position of the source captions is passed through to the WebVTT output captions. PASSTHROUGH - Valid only if the source captions are EMBEDDED or TELETEXT. NO_STYLE_DATA - Don't pass through the style. The output captions will not contain any font styling information.

Type: [WebvttDestinationStyleControl](#)

Required: False

WebvttDestinationStyleControl

Webvtt Destination Style Control

NO_STYLE_DATA

PASSTHROUGH

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteChannel

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeChannel

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateChannel

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Channels: class

URI

/prod/channels/*channelId*/channelClass

HTTP methods

PUT

Operation ID: UpdateChannelClass

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateChannelResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response

Status code	Response model	Description
409	ResourceConflict	409 response
422	ChannelConfigurati onValidationError	422 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutExce ption	504 response

Schemas

Request bodies

PUT schema

```
{
  "channelClass": enum,
  "destinations": [
    {
      "id": "string",
      "mediaPackageSettings": [
        {
          "channelId": "string"
        }
      ],
      "multiplexSettings": {
        "multiplexId": "string",
        "programName": "string"
      },
      "settings": [
        {
          "passwordParam": "string",
          "streamName": "string",
          "url": "string",

```

```
    "username": "string"
  }
]
}
}
```

Response bodies

UpdateChannelResultModel schema

```
{
  "channel": {
    "arn": "string",
    "cdiInputSpecification": {
      "resolution": enum
    },
    "channelClass": enum,
    "destinations": [
      {
        "id": "string",
        "mediaPackageSettings": [
          {
            "channelId": "string"
          }
        ],
        "multiplexSettings": {
          "multiplexId": "string",
          "programName": "string"
        },
        "settings": [
          {
            "passwordParam": "string",
            "streamName": "string",
            "url": "string",
            "username": "string"
          }
        ]
      }
    ],
    "egressEndpoints": [
      {
        "sourceIp": "string"
      }
    ]
  }
}
```

```

    }
  ],
  "encoderSettings": {
    "audioDescriptions": [
      {
        "audioNormalizationSettings": {
          "algorithm": enum,
          "algorithmControl": enum,
          "targetLkfs": number
        },
        "audioSelectorName": "string",
        "audioType": enum,
        "audioTypeControl": enum,
        "audioWatermarkingSettings": {
          "nielsenWatermarksSettings": {
            "nielsenCbetSettings": {
              "cbetCheckDigitString": "string",
              "cbetStepaside": enum,
              "csid": "string"
            },
            "nielsenDistributionType": enum,
            "nielsenNaesIiNwSettings": {
              "checkDigitString": "string",
              "sid": number
            }
          }
        }
      },
    ],
    "codecSettings": {
      "aacSettings": {
        "bitrate": number,
        "codingMode": enum,
        "inputType": enum,
        "profile": enum,
        "rateControlMode": enum,
        "rawFormat": enum,
        "sampleRate": number,
        "spec": enum,
        "vbrQuality": enum
      },
      "ac3Settings": {
        "bitrate": number,
        "bitstreamMode": enum,
        "codingMode": enum,
        "dialnorm": integer,

```

```
    "drcProfile": enum,
    "lfeFilter": enum,
    "metadataControl": enum
  },
  "eac3Settings": {
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
    "drcLine": enum,
    "drcRf": enum,
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
```

```

    {
      "inputChannelLevels": [
        {
          "gain": integer,
          "inputChannel": integer
        }
      ],
      "outputChannel": integer
    }
  ],
  "channelsIn": integer,
  "channelsOut": integer
},
"streamName": "string"
}
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    },
    "scte35TimeSignalApos": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    }
  }
}
},
"blackoutSlate": {
  "blackoutSlateImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  }
},

```

```
"networkEndBlackout": enum,
"networkEndBlackoutImage": {
  "passwordParam": "string",
  "uri": "string",
  "username": "string"
},
"networkId": "string",
"state": enum
},
"captionDescriptions": [
  {
    "captionSelectorName": "string",
    "destinationSettings": {
      "aribDestinationSettings": {
      },
      "burnInDestinationSettings": {
        "alignment": enum,
        "backgroundColor": enum,
        "backgroundOpacity": integer,
        "font": {
          "passwordParam": "string",
          "uri": "string",
          "username": "string"
        },
        "fontColor": enum,
        "fontOpacity": integer,
        "fontResolution": integer,
        "fontSize": "string",
        "outlineColor": enum,
        "outlineSize": integer,
        "shadowColor": enum,
        "shadowOpacity": integer,
        "shadowXOffset": integer,
        "shadowYOffset": integer,
        "teletextGridControl": enum,
        "xPosition": integer,
        "yPosition": integer
      },
      "dvbSubDestinationSettings": {
        "alignment": enum,
        "backgroundColor": enum,
        "backgroundOpacity": integer,
        "font": {
          "passwordParam": "string",
```

```
    "uri": "string",
    "username": "string"
  },
  "fontColor": enum,
  "fontOpacity": integer,
  "fontResolution": integer,
  "fontSize": "string",
  "outlineColor": enum,
  "outlineSize": integer,
  "shadowColor": enum,
  "shadowOpacity": integer,
  "shadowXOffset": integer,
  "shadowYOffset": integer,
  "teletextGridControl": enum,
  "xPosition": integer,
  "yPosition": integer
},
"ebuTtDDestinationSettings": {
  "copyrightHolder": "string",
  "fillLineGap": enum,
  "fontFamily": "string",
  "styleControl": enum
},
"embeddedDestinationSettings": {
},
"embeddedPlusScte20DestinationSettings": {
},
"rtmpCaptionInfoDestinationSettings": {
},
"scte20PlusEmbeddedDestinationSettings": {
},
"scte27DestinationSettings": {
},
"smpteTtDestinationSettings": {
},
"teletextDestinationSettings": {
},
"ttmlDestinationSettings": {
  "styleControl": enum
},
"webvttDestinationSettings": {
  "styleControl": enum
}
},
```



```

    "languageCode": "string",
    "languageDescription": "string",
    "name": "string"
  }
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "inputLossImageType": enum,
    "repeatFrameMsec": integer
  },
  "outputLockingMode": enum,
  "outputTimingSource": enum,
  "supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
    "htmlMotionGraphicsSettings": {
    }
  }
},
"nielsenConfiguration": {
  "distributorId": "string",
  "nielsenPcmToId3Tagging": enum
},
"outputGroups": [
  {
    "name": "string",
    "outputGroupSettings": {
      "archiveGroupSettings": {
        "archiveCdnSettings": {
        }
        "archiveS3Settings": {
        }
      }
    }
  }
]

```

```
        "cannedAcl": enum,
        "logUploads": enum
    }
},
"destination": {
    "destinationRefId": "string"
},
"rolloverInterval": integer
},
"frameCaptureGroupSettings": {
    "destination": {
        "destinationRefId": "string"
    },
    "frameCaptureCdnSettings": {
        "frameCaptureS3Settings": {
            "cannedAcl": enum,
            "logUploads": enum
        }
    }
},
"hlsGroupSettings": {
    "adMarkers": [
        enum
    ],
    "baseUrlContent": "string",
    "baseUrlContent1": "string",
    "baseUrlManifest": "string",
    "baseUrlManifest1": "string",
    "captionLanguageMappings": [
        {
            "captionChannel": integer,
            "languageCode": "string",
            "languageDescription": "string"
        }
    ],
    "captionLanguageSetting": enum,
    "clientCache": enum,
    "codecSpecification": enum,
    "constantIv": "string",
    "destination": {
        "destinationRefId": "string"
    },
    "directoryStructure": enum,
    "discontinuityTags": enum,
```

```
"encryptionType": enum,
"hlsCdnSettings": {
  "hlsAkamaiSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "salt": "string",
    "token": "string"
  },
  "hlsBasicPutSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsMediaStoreSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "mediaStoreStorageClass": enum,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsS3Settings": {
    "cannedAcl": enum,
    "logUploads": enum
  },
  "hlsWebdavSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer
  }
},
"hlsId3SegmentTagging": enum,
"iFrameOnlyPlaylists": enum,
"incompleteSegmentBehavior": enum,
"indexNSegments": integer,
"inputLossAction": enum,
"ivInManifest": enum,
"ivSource": enum,
"keepSegments": integer,
```

```
"keyFormat": "string",
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "staticKeyValue": "string"
  }
},
"manifestCompression": enum,
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
},
"mediaPackageGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"msSmoothGroupSettings": {
  "acquisitionPointId": "string",
  "audioOnlyTimecodeControl": enum,
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  }
},
"eventId": "string",
```

```

    "eventIdMode": enum,
    "eventStopBehavior": enum,
    "filecacheDuration": integer,
    "fragmentLength": integer,
    "inputLossAction": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "segmentationMode": enum,
    "sendDelayMs": integer,
    "sparseTrackType": enum,
    "streamManifestBehavior": enum,
    "timestampOffset": "string",
    "timestampOffsetMode": enum
  },
  "multiplexGroupSettings": {
  },
  "rtmpGroupSettings": {
    "adMarkers": [
      enum
    ],
    "authenticationScheme": enum,
    "cacheFullBehavior": enum,
    "cacheLength": integer,
    "captionData": enum,
    "inputLossAction": enum,
    "restartDelay": integer
  },
  "udpGroupSettings": {
    "inputLossAction": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [
      "string"
    ],
    "outputName": "string",
    "outputSettings": {
      "archiveOutputSettings": {

```

```
"containerSettings": {
  "m2tsSettings": {
    "absentInputAudioBehavior": enum,
    "arib": enum,
    "aribCaptionsPid": "string",
    "aribCaptionsPidControl": enum,
    "audioBufferModel": enum,
    "audioFramesPerPes": integer,
    "audioPids": "string",
    "audioStreamType": enum,
    "bitrate": integer,
    "bufferModel": enum,
    "ccDescriptor": enum,
    "dvbNitSettings": {
      "networkId": integer,
      "networkName": "string",
      "repInterval": integer
    },
    "dvbSdtSettings": {
      "outputSdt": enum,
      "repInterval": integer,
      "serviceName": "string",
      "serviceProviderName": "string"
    },
    "dvbSubPids": "string",
    "dvbTdtSettings": {
      "repInterval": integer
    },
    "dvbTeletextPid": "string",
    "ebif": enum,
    "ebpAudioInterval": enum,
    "ebpLookaheadMs": integer,
    "ebpPlacement": enum,
    "ecmPid": "string",
    "esRateInPes": enum,
    "etvPlatformPid": "string",
    "etvSignalPid": "string",
    "fragmentTime": number,
    "klv": enum,
    "klvDataPids": "string",
    "nielsenId3Behavior": enum,
    "nullPacketBitrate": number,
    "patInterval": integer,
    "pcrControl": enum,
```

```
    "pcrPeriod": integer,
    "pcrPid": "string",
    "pmtInterval": integer,
    "pmtPid": "string",
    "programNum": integer,
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
  "rawSettings": {
  }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
  "nameModifier": "string"
},
"hlsOutputSettings": {
  "h265PackagingType": enum,
  "hlsSettings": {
    "audioOnlyHlsSettings": {
      "audioGroupId": "string",
      "audioOnlyImage": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
    },
    "audioTrackType": enum,
    "segmentType": enum
  },
  "fmp4HlsSettings": {
    "audioRenditionSets": "string",
    "nielsenId3Behavior": enum,
    "timedMetadataBehavior": enum
  },
}
```

```
    "frameCaptureHlsSettings": {
  },
  "standardHlsSettings": {
    "audioRenditionSets": "string",
    "m3u8Settings": {
      "audioFramesPerPes": integer,
      "audioPids": "string",
      "ecmPid": "string",
      "nielsenId3Behavior": enum,
      "patInterval": integer,
      "pcrControl": enum,
      "pcrPeriod": integer,
      "pcrPid": "string",
      "pmtInterval": integer,
      "pmtPid": "string",
      "programNum": integer,
      "scte35Behavior": enum,
      "scte35Pid": "string",
      "timedMetadataBehavior": enum,
      "timedMetadataPid": "string",
      "transportStreamId": integer,
      "videoPid": "string"
    }
  }
},
"nameModifier": "string",
"segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
  "h265PackagingType": enum,
  "nameModifier": "string"
},
"multiplexOutputSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"rtmpOutputSettings": {
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  }
}
```



```

    },
    "numRetries": integer
  },
  "udpOutputSettings": {
    "bufferMsec": integer,
    "containerSettings": {
      "m2tsSettings": {
        "absentInputAudioBehavior": enum,
        "arib": enum,
        "aribCaptionsPid": "string",
        "aribCaptionsPidControl": enum,
        "audioBufferModel": enum,
        "audioFramesPerPes": integer,
        "audioPids": "string",
        "audioStreamType": enum,
        "bitrate": integer,
        "bufferModel": enum,
        "ccDescriptor": enum,
        "dvbNitSettings": {
          "networkId": integer,
          "networkName": "string",
          "repInterval": integer
        },
        "dvbSdtSettings": {
          "outputSdt": enum,
          "repInterval": integer,
          "serviceName": "string",
          "serviceProviderName": "string"
        },
        "dvbSubPids": "string",
        "dvbTdtSettings": {
          "repInterval": integer
        },
        "dvbTeletextPid": "string",
        "ebif": enum,
        "ebpAudioInterval": enum,
        "ebpLookaheadMs": integer,
        "ebpPlacement": enum,
        "ecmPid": "string",
        "esRateInPes": enum,
        "etvPlatformPid": "string",
        "etvSignalPid": "string",
        "fragmentTime": number,
        "klv": enum,

```

```

        "klvDataPids": "string",
        "nielsenId3Behavior": enum,
        "nullPacketBitrate": number,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "rateMode": enum,
        "scte27Pids": "string",
        "scte35Control": enum,
        "scte35Pid": "string",
        "segmentationMarkers": enum,
        "segmentationStyle": enum,
        "segmentationTime": number,
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
    "destination": {
        "destinationRefId": "string"
    },
    "fecOutputSettings": {
        "columnDepth": integer,
        "includeFec": enum,
        "rowLength": integer
    }
},
    "videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
    "source": enum,
    "syncThreshold": integer
},
"videoDescriptions": [
    {

```

```
"codecSettings": {
  "frameCaptureSettings": {
    "captureInterval": integer,
    "captureIntervalUnits": enum
  },
  "h264Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "bitrate": integer,
    "bufFillPct": integer,
    "bufSize": integer,
    "colorMetadata": enum,
    "colorSpaceSettings": {
      "colorSpacePassthroughSettings": {
      },
      "rec601Settings": {
      },
      "rec709Settings": {
      }
    },
    "entropyEncoding": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "flickerAq": enum,
    "forceFieldPictures": enum,
    "framerateControl": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopBReference": enum,
    "gopClosedCadence": integer,
    "gopNumBFrames": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "level": enum,
    "lookAheadRateControl": enum,
    "maxBitrate": integer,
    "minIInterval": integer,
    "numRefFrames": integer,
    "parControl": enum,
```

```
"parDenominator": integer,
"parNumerator": integer,
"profile": enum,
"qualityLevel": enum,
"qvbrQualityLevel": integer,
"rateControlMode": enum,
"scanType": enum,
"sceneChangeDetect": enum,
"slices": integer,
"softness": integer,
"spatialAq": enum,
"subgopLength": enum,
"syntax": enum,
"temporalAq": enum,
"timecodeInsertion": enum
},
"h265Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "alternativeTransferFunction": enum,
  "bitrate": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "framerateDenominator": integer,
```

```

    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "level": enum,
    "lookAheadRateControl": enum,
    "maxBitrate": integer,
    "minIInterval": integer,
    "parDenominator": integer,
    "parNumerator": integer,
    "profile": enum,
    "qvbrQualityLevel": integer,
    "rateControlMode": enum,
    "scanType": enum,
    "sceneChangeDetect": enum,
    "slices": integer,
    "tier": enum,
    "timecodeInsertion": enum
  },
  "mpeg2Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "colorMetadata": enum,
    "colorSpace": enum,
    "displayAspectRatio": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopNumBframes": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "scanType": enum,
    "subgopLength": enum,
    "timecodeInsertion": enum
  }
},
"height": integer,

```

```
    "name": "string",
    "respondToAfd": enum,
    "scalingBehavior": enum,
    "sharpness": integer,
    "width": integer
  }
]
},
"id": "string",

```

```
    "audioLanguageSelection": {
      "languageCode": "string",
      "languageSelectionPolicy": enum
    },
    "audioPidSelection": {
      "pid": integer
    },
    "audioTrackSelection": {
      "tracks": [
        {
          "track": integer
        }
      ]
    }
  ],
  "captionSelectors": [
    {
      "languageCode": "string",
      "name": "string",
      "selectorSettings": {
        "ancillarySourceSettings": {
          "sourceAncillaryChannelNumber": integer
        },
        "aribSourceSettings": {
        },
        "dvbSubSourceSettings": {
          "ocrLanguage": enum,
          "pid": integer
        },
        "embeddedSourceSettings": {
          "convert608To708": enum,
          "scte20Detection": enum,
          "source608ChannelNumber": integer,
          "source608TrackNumber": integer
        },
        "scte20SourceSettings": {
          "convert608To708": enum,
          "source608ChannelNumber": integer
        },
        "scte27SourceSettings": {
          "ocrLanguage": enum,
          "pid": integer
        }
      }
    }
  ]
}
```

```
    },
    "teletextSourceSettings": {
      "outputRectangle": {
        "height": number,
        "leftOffset": number,
        "topOffset": number,
        "width": number
      },
      "pageNumber": "string"
    }
  }
},
"deblockFilter": enum,
"denoiseFilter": enum,
"filterStrength": integer,
"inputFilter": enum,
"networkInputSettings": {
  "hlsInputSettings": {
    "bandwidth": integer,
    "bufferSegments": integer,
    "retries": integer,
    "retryInterval": integer,
    "scte35Source": enum
  },
  "serverValidation": enum
},
"smpte2038DataPreference": enum,
"sourceEndBehavior": enum,
"videoSelector": {
  "colorSpace": enum,
  "colorSpaceSettings": {
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    }
  }
},
"colorSpaceUsage": enum,
"selectorSettings": {
  "videoSelectorPid": {
    "pid": integer
  },
  "videoSelectorProgramId": {
    "programId": integer
  }
}
```



```

    }
  }
}
},
],


```

```
        "string"  
      ]  
    }  
  }  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ChannelConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {
```

```
    "elementPath": "string",
    "errorMessage": "string"
  }
]
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServiceError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```

Properties

AacCodingMode

Aac Coding Mode

AD_RECEIVER_MIX

CODING_MODE_1_0

CODING_MODE_1_1

CODING_MODE_2_0

CODING_MODE_5_1

AacInputType

Aac Input Type

BROADCASTER_MIXED_AD

NORMAL

AacProfile

Aac Profile

HEV1

HEV2

LC

AacRateControlMode

Aac Rate Control Mode

CBR

VBR

AacRawFormat

Aac Raw Format

LATM_LOAS

NONE

AacSettings

Aac Settings

bitrate

Average bitrate in bits/second. Valid values depend on rate control mode and profile.

Type: number

Required: False

codingMode

Mono, Stereo, or 5.1 channel layout. Valid values depend on rate control mode and profile. The adReceiverMix setting receives a stereo description plus control track and emits a mono AAC encode of the description track, with control data emitted in the PES header as per ETSI TS 101 154 Annex E.

Type: [AacCodingMode](#)

Required: False

inputType

Set to "broadcasterMixedAd" when input contains pre-mixed main audio + AD (narration) as a stereo pair. The Audio Type field (audioType) will be set to 3, which signals to downstream systems that this stream contains "broadcaster mixed AD". Note that the input received by the encoder must contain pre-mixed audio; the encoder does not perform the mixing. The values in audioTypeControl and audioType (in AudioDescription) are ignored when set to broadcasterMixedAd. Leave set to "normal" when input does not contain pre-mixed audio + AD.

Type: [AacInputType](#)

Required: False

profile

AAC Profile.

Type: [AacProfile](#)

Required: False

rateControlMode

Rate Control Mode.

Type: [AacRateControlMode](#)

Required: False

rawFormat

Sets LATM / LOAS AAC output for raw containers.

Type: [AacRawFormat](#)

Required: False

sampleRate

Sample rate in Hz. Valid values depend on rate control mode and profile.

Type: number

Required: False

spec

Use MPEG-2 AAC audio instead of MPEG-4 AAC audio for raw or MPEG-2 Transport Stream containers.

Type: [AacSpec](#)

Required: False

vbrQuality

VBR Quality Level - Only used if rateControlMode is VBR.

Type: [AacVbrQuality](#)

Required: False

AacSpec

Aac Spec

MPEG2

MPEG4

AacVbrQuality

Aac Vbr Quality

HIGH
LOW
MEDIUM_HIGH
MEDIUM_LOW

Ac3BitstreamMode

Ac3 Bitstream Mode

COMMENTARY
COMPLETE_MAIN
DIALOGUE
EMERGENCY
HEARING_IMPAIRED
MUSIC_AND_EFFECTS
VISUALLY_IMPAIRED
VOICE_OVER

Ac3CodingMode

Ac3 Coding Mode

CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_3_2_LFE

Ac3DrcProfile

Ac3 Drc Profile

FILM_STANDARD

NONE

Ac3LfeFilter

Ac3 Lfe Filter

DISABLED

ENABLED

Ac3MetadataControl

Ac3 Metadata Control

FOLLOW_INPUT

USE_CONFIGURED

Ac3Settings

Ac3 Settings

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted AC-3 stream. See ATSC A/52-2012 for background on these values.

Type: [Ac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital coding mode. Determines number of channels.

Type: [Ac3CodingMode](#)

Required: False

dialnorm

Sets the dialnorm for the output. If excluded and input audio is Dolby Digital, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcProfile

If set to filmStandard, adds dynamic range compression signaling to the output bitstream as defined in the Dolby Digital specification.

Type: [Ac3DrcProfile](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid in codingMode32Lfe mode.

Type: [Ac3LfeFilter](#)

Required: False

metadataControl

When set to "followInput", encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Ac3MetadataControl](#)

Required: False

AccessDenied

message

Type: string

Required: False

AfdSignaling

Afd Signaling

AUTO

FIXED

NONE

AncillarySourceSettings

Ancillary Source Settings

sourceAncillaryChannelNumber

Specifies the number (1 to 4) of the captions channel you want to extract from the ancillary captions. If you plan to convert the ancillary captions to another format, complete this field. If you plan to choose Embedded as the captions destination in the output (to pass through all the channels in the ancillary captions), leave this field blank because MediaLive ignores the field.

Type: integer

Required: False

Minimum: 1

Maximum: 4

ArchiveCdnSettings

Archive Cdn Settings

archiveS3Settings

Type: [ArchiveS3Settings](#)

Required: False

ArchiveContainerSettings

Archive Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

rawSettings

Type: [RawSettings](#)

Required: False

ArchiveGroupSettings

Archive Group Settings

archiveCdnSettings

Parameters that control interactions with the CDN.

Type: [ArchiveCdnSettings](#)

Required: False

destination

A directory and base filename where archive files should be written.

Type: [OutputLocationRef](#)

Required: True

rolloverInterval

Number of seconds to write to archive file before closing and starting a new one.

Type: integer

Required: False

Minimum: 1

ArchiveOutputSettings

Archive Output Settings

containerSettings

Settings specific to the container type of the file.

Type: [ArchiveContainerSettings](#)

Required: True

extension

Output file extension. If excluded, this will be auto-selected from the container type.

Type: string

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

ArchiveS3LogUploads

Archive S3 Log Uploads

DISABLED

ENABLED

ArchiveS3Settings

Archive S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [ArchiveS3LogUploads](#)

Required: False

AribDestinationSettings

Arib Destination Settings

AribSourceSettings

Arib Source Settings

AudioChannelMapping

Audio Channel Mapping

inputChannelLevels

Indices and gain values for each input channel that should be remixed into this output channel.

Type: Array of type [InputChannelLevel](#)

Required: True

outputChannel

The index of the output channel being produced.

Type: integer

Required: True

Minimum: 0

Maximum: 7

AudioCodecSettings

Audio Codec Settings

aacSettings

Type: [AacSettings](#)

Required: False

ac3Settings

Type: [Ac3Settings](#)

Required: False

eac3Settings

Type: [Eac3Settings](#)

Required: False

mp2Settings

Type: [Mp2Settings](#)

Required: False

passThroughSettings

Type: [PassThroughSettings](#)

Required: False

wavSettings

Type: [WavSettings](#)

Required: False

AudioDescription

Audio Description

audioNormalizationSettings

Advanced audio normalization settings.

Type: [AudioNormalizationSettings](#)

Required: False

audioSelectorName

The name of the AudioSelector used as the source for this AudioDescription.

Type: string

Required: True

audioType

Applies only if audioTypeControl is useConfigured. The values for audioType are defined in ISO-IEC 13818-1.

Type: [AudioType](#)

Required: False

audioTypeControl

Determines how audio type is determined. followInput: If the input contains an ISO 639 audioType, then that value is passed through to the output. If the input contains no ISO 639 audioType, the value in Audio Type is included in the output. useConfigured: The value in Audio Type is included in the output. Note that this field and audioType are both ignored if inputType is broadcasterMixedAd.

Type: [AudioDescriptionAudioTypeControl](#)

Required: False

audioWatermarkingSettings

Settings to configure one or more solutions that insert audio watermarks in the audio encode

Type: [AudioWatermarkSettings](#)

Required: False

codecSettings

Audio codec settings.

Type: [AudioCodecSettings](#)

Required: False

languageCode

RFC 5646 language code representing the language of the audio output track. Only used if languageControlMode is useConfigured, or there is no ISO 639 language code specified in the input.

Type: string

Required: False

MinLength: 1

MaxLength: 35

languageCodeControl

Choosing followInput will cause the ISO 639 language code of the output to follow the ISO 639 language code of the input. The languageCode will be used when useConfigured is set, or when followInput is selected but there is no ISO 639 language code specified by the input.

Type: [AudioDescriptionLanguageCodeControl](#)

Required: False

name

The name of this AudioDescription. Outputs will use this name to uniquely identify this AudioDescription. Description names should be unique within this Live Event.

Type: string

Required: True

remixSettings

Settings that control how input audio channels are remixed into the output audio channels.

Type: [RemixSettings](#)

Required: False

streamName

Used for MS Smooth and Apple HLS outputs. Indicates the name displayed by the player (eg. English, or Director Commentary).

Type: string

Required: False

AudioDescriptionAudioTypeControl

Audio Description Audio Type Control

FOLLOW_INPUT

USE_CONFIGURED

AudioDescriptionLanguageCodeControl

Audio Description Language Code Control

FOLLOW_INPUT

USE_CONFIGURED

AudioHlsRenditionSelection

Audio Hls Rendition Selection

groupId

Specifies the GROUP-ID in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

name

Specifies the NAME in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

AudioLanguageSelection

Audio Language Selection

languageCode

Selects a specific three-letter language code from within an audio source.

Type: string

Required: True

languageSelectionPolicy

When set to "strict", the transport stream demux strictly identifies audio streams by their language descriptor. If a PMT update occurs such that an audio stream matching the initially selected language is no longer present then mute will be encoded until the language returns. If "loose", then on a PMT update the demux will choose another audio stream in the program with the same stream type if it can't find one with the same language.

Type: [AudioLanguageSelectionPolicy](#)

Required: False

AudioLanguageSelectionPolicy

Audio Language Selection Policy

LOOSE

STRICT

AudioNormalizationAlgorithm

Audio Normalization Algorithm

ITU_1770_1

ITU_1770_2

AudioNormalizationAlgorithmControl

Audio Normalization Algorithm Control

CORRECT_AUDIO

AudioNormalizationSettings

Audio Normalization Settings

algorithm

Audio normalization algorithm to use. itu17701 conforms to the CALM Act specification, itu17702 conforms to the EBU R-128 specification.

Type: [AudioNormalizationAlgorithm](#)

Required: False

algorithmControl

When set to correctAudio the output audio is corrected using the chosen algorithm. If set to measureOnly, the audio will be measured but not adjusted.

Type: [AudioNormalizationAlgorithmControl](#)

Required: False

targetLkfs

Target LKFS(loudness) to adjust volume to. If no value is entered, a default value will be used according to the chosen algorithm. The CALM Act (1770-1) recommends a target of -24 LKFS. The EBU R-128 specification (1770-2) recommends a target of -23 LKFS.

Type: number
Required: False
Minimum: -59
Maximum: 0

AudioOnlyHlsSegmentType

Audio Only Hls Segment Type

AAC
FMP4

AudioOnlyHlsSettings

Audio Only Hls Settings

audioGroupId

Specifies the group to which the audio Rendition belongs.

Type: string
Required: False

audioOnlyImage

Optional. Specifies the .jpg or .png image to use as the cover art for an audio-only output. We recommend a low bit-size file because the image increases the output audio bandwidth. The image is attached to the audio as an ID3 tag, frame type APIC, picture type 0x10, as per the "ID3 tag version 2.4.0 - Native Frames" standard.

Type: [InputLocation](#)
Required: False

audioTrackType

Four types of audio-only tracks are supported: Audio-Only Variant Stream The client can play back this audio-only stream instead of video in low-bandwidth scenarios. Represented as an EXT-X-STREAM-INF in the HLS manifest. Alternate Audio, Auto Select, Default Alternate rendition that

the client should try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=YES, AUTOSELECT=YES Alternate Audio, Auto Select, Not Default Alternate rendition that the client may try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=YES Alternate Audio, not Auto Select Alternate rendition that the client will not try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=NO

Type: [AudioOnlyHlsTrackType](#)

Required: False

segmentType

Specifies the segment type.

Type: [AudioOnlyHlsSegmentType](#)

Required: False

AudioOnlyHlsTrackType

Audio Only Hls Track Type

ALTERNATE_AUDIO_AUTO_SELECT
ALTERNATE_AUDIO_AUTO_SELECT_DEFAULT
ALTERNATE_AUDIO_NOT_AUTO_SELECT
AUDIO_ONLY_VARIANT_STREAM

AudioPidSelection

Audio Pid Selection

pid

Selects a specific PID from within a source.

Type: integer

Required: True

Minimum: 0

Maximum: 8191

AudioSelector

Audio Selector

name

The name of this AudioSelector. AudioDescriptions will use this name to uniquely identify this Selector. Selector names should be unique per input.

Type: string

Required: True

MinLength: 1

selectorSettings

The audio selector settings.

Type: [AudioSelectorSettings](#)

Required: False

AudioSelectorSettings

Audio Selector Settings

audioHlsRenditionSelection

Type: [AudioHlsRenditionSelection](#)

Required: False

audioLanguageSelection

Type: [AudioLanguageSelection](#)

Required: False

audioPidSelection

Type: [AudioPidSelection](#)

Required: False

audioTrackSelection

Type: [AudioTrackSelection](#)

Required: False

AudioSilenceFailoverSettings

audioSelectorName

The name of the audio selector in the input that MediaLive should monitor to detect silence. Select your most important rendition. If you didn't create an audio selector in this input, leave blank.

Type: string

Required: True

audioSilenceThresholdMsec

The amount of time (in milliseconds) that the active input must be silent before automatic input failover occurs. Silence is defined as audio loss or audio quieter than -50 dBFS.

Type: integer

Required: False

Minimum: 1000

AudioTrack

Audio Track

track

1-based integer value that maps to a specific audio track

Type: integer

Required: True

Minimum: 1

AudioTrackSelection

Audio Track Selection

tracks

Selects one or more unique audio tracks from within a source.

Type: Array of type [AudioTrack](#)

Required: True

AudioType

Audio Type

CLEAN_EFFECTS

HEARING_IMPAIRED

UNDEFINED

VISUAL_IMPAIRED_COMMENTARY

AudioWatermarkSettings

Audio Watermark Settings

nielsenWatermarksSettings

Settings to configure Nielsen Watermarks in the audio encode

Type: [NielsenWatermarksSettings](#)

Required: False

AuthenticationScheme

Authentication Scheme

AKAMAI

COMMON

AutomaticInputFailoverSettings

The settings for Automatic Input Failover.

errorClearTimeMsec

This clear time defines the requirement a recovered input must meet to be considered healthy. The input must have no failover conditions for this length of time. Enter a time in milliseconds. This value is particularly important if the `input_preference` for the failover pair is set to `PRIMARY_INPUT_PREFERRED`, because after this time, MediaLive will switch back to the primary input.

Type: integer

Required: False

Minimum: 1

failoverConditions

A list of failover conditions. If any of these conditions occur, MediaLive will perform a failover to the other input.

Type: Array of type [FailoverCondition](#)

Required: False

inputPreference

Input preference when deciding which input to make active when a previously failed input has recovered.

Type: [InputPreference](#)

Required: False

secondaryInputId

The input ID of the secondary input in the automatic input failover pair.

Type: string

Required: True

AvailBlanking

Avail Blanking

availBlankingImage

Blanking image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

state

When set to enabled, causes video, audio and captions to be blanked when insertion metadata is added.

Type: [AvailBlankingState](#)

Required: False

AvailBlankingState

Avail Blanking State

DISABLED

ENABLED

AvailConfiguration

Avail Configuration

availSettings

Ad avail settings.

Type: [AvailSettings](#)

Required: False

AvailSettings

Avail Settings

scte35SpliceInsert

Type: [Scte35SpliceInsert](#)

Required: False

scte35TimeSignalApos

Type: [Scte35TimeSignalApos](#)

Required: False

BadGatewayException

message

Type: string

Required: False

BlackoutSlate

Blackout Slate

blackoutSlateImage

Blackout slate image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

networkEndBlackout

Setting to enabled causes the encoder to blackout the video, audio, and captions, and raise the "Network Blackout Image" slate when an SCTE104/35 Network End Segmentation Descriptor is encountered. The blackout will be lifted when the Network Start Segmentation Descriptor is encountered. The Network End and Network Start descriptors must contain a network ID that matches the value entered in "Network ID".

Type: [BlackoutSlateNetworkEndBlackout](#)

Required: False

networkEndBlackoutImage

Path to local file to use as Network End Blackout image. Image will be scaled to fill the entire output raster.

Type: [InputLocation](#)

Required: False

networkId

Provides Network ID that matches EIDR ID format (e.g., "10.XXXX/XXXX-XXXX-XXXX-XXXX-XXXX-C").

Type: string

Required: False

MinLength: 34

MaxLength: 34

state

When set to enabled, causes video, audio and captions to be blanked when indicated by program metadata.

Type: [BlackoutSlateState](#)

Required: False

BlackoutSlateNetworkEndBlackout

Blackout Slate Network End Blackout

DISABLED

ENABLED

BlackoutSlateState

Blackout Slate State

DISABLED

ENABLED

BurnInAlignment

Burn In Alignment

CENTERED
LEFT
SMART

BurnInBackgroundColor

Burn In Background Color

BLACK
NONE
WHITE

BurnInDestinationSettings

Burn In Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. All burn-in and DVB-Sub font settings must match.

Type: [BurnInAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to 'auto' fontSize will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [BurnInTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

BurnInFontColor

Burn In Font Color

BLACK

BLUE

GREEN

RED

WHITE
YELLOW

BurnInOutlineColor

Burn In Outline Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

BurnInShadowColor

Burn In Shadow Color

BLACK
NONE
WHITE

BurnInTeletextGridControl

Burn In Teletext Grid Control

FIXED
SCALED

CaptionDescription

Caption Description

captionSelectorName

Specifies which input caption selector to use as a caption source when generating output captions. This field should match a captionSelector name.

Type: string

Required: True

destinationSettings

Additional settings for captions destination that depend on the destination type.

Type: [CaptionDestinationSettings](#)

Required: False

languageCode

ISO 639-2 three-digit code: <http://www.loc.gov/standards/iso639-2/>

Type: string

Required: False

languageDescription

Human readable information to indicate captions available for players (eg. English, or Spanish).

Type: string

Required: False

name

Name of the caption description. Used to associate a caption description with an output. Names must be unique within an event.

Type: string

Required: True

CaptionDestinationSettings

Caption Destination Settings

aribDestinationSettings

Type: [AribDestinationSettings](#)

Required: False

burnInDestinationSettings

Type: [BurnInDestinationSettings](#)

Required: False

dvbSubDestinationSettings

Type: [DvbSubDestinationSettings](#)

Required: False

ebuTtDDestinationSettings

Type: [EbuTtDDestinationSettings](#)

Required: False

embeddedDestinationSettings

Type: [EmbeddedDestinationSettings](#)

Required: False

embeddedPlusScte20DestinationSettings

Type: [EmbeddedPlusScte20DestinationSettings](#)

Required: False

rtmpCaptionInfoDestinationSettings

Type: [RtmpCaptionInfoDestinationSettings](#)

Required: False

scte20PlusEmbeddedDestinationSettings

Type: [Scte20PlusEmbeddedDestinationSettings](#)

Required: False

scte27DestinationSettings

Type: [Scte27DestinationSettings](#)

Required: False

smpteTtDestinationSettings

Type: [SmpteTtDestinationSettings](#)

Required: False

teletextDestinationSettings

Type: [TeletextDestinationSettings](#)

Required: False

ttmlDestinationSettings

Type: [TtmlDestinationSettings](#)

Required: False

webvttDestinationSettings

Type: [WebvttDestinationSettings](#)

Required: False

CaptionLanguageMapping

Maps a caption channel to an ISO 693-2 language code (<http://www.loc.gov/standards/iso639-2>), with an optional description.

captionChannel

The closed caption channel being described by this CaptionLanguageMapping. Each channel mapping must have a unique channel number (maximum of 4)

Type: integer

Required: True

Minimum: 1

Maximum: 4

languageCode

Three character ISO 639-2 language code (see <http://www.loc.gov/standards/iso639-2>)

Type: string

Required: True

MinLength: 3

MaxLength: 3

languageDescription

Textual description of language

Type: string

Required: True

MinLength: 1

CaptionRectangle

Caption Rectangle

height

See the description in `leftOffset`. For height, specify the entire height of the rectangle as a percentage of the underlying frame height. For example, `"80"` means the rectangle height is 80% of the underlying frame height. The `topOffset` and `rectangleHeight` must add up to 100% or less. This field corresponds to `tts:extent - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

leftOffset

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. (Make sure to leave the default if you don't have either of these formats in the output.) You can

define a display rectangle for the captions that is smaller than the underlying video frame. You define the rectangle by specifying the position of the left edge, top edge, bottom edge, and right edge of the rectangle, all within the underlying video frame. The units for the measurements are percentages. If you specify a value for one of these fields, you must specify a value for all of them. For `leftOffset`, specify the position of the left edge of the rectangle, as a percentage of the underlying frame width, and relative to the left edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame width. The rectangle left edge starts at that position from the left edge of the frame. This field corresponds to `tts:origin - X` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

topOffset

See the description in `leftOffset`. For `topOffset`, specify the position of the top edge of the rectangle, as a percentage of the underlying frame height, and relative to the top edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame height. The rectangle top edge starts at that position from the top edge of the frame. This field corresponds to `tts:origin - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

width

See the description in `leftOffset`. For `width`, specify the entire width of the rectangle as a percentage of the underlying frame width. For example, `"80"` means the rectangle width is 80% of the underlying frame width. The `leftOffset` and `rectangleWidth` must add up to 100% or less. This field corresponds to `tts:extent - X` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

CaptionSelector

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

languageCode

When specified this field indicates the three letter language code of the caption track to extract from the source.

Type: string

Required: False

name

Name identifier for a caption selector. This name is used to associate this caption selector with one or more caption descriptions. Names must be unique within an event.

Type: string

Required: True

MinLength: 1

selectorSettings

Caption selector settings.

Type: [CaptionSelectorSettings](#)

Required: False

CaptionSelectorSettings

Caption Selector Settings

ancillarySourceSettings

Type: [AncillarySourceSettings](#)

Required: False

aribSourceSettings

Type: [AribSourceSettings](#)

Required: False

dvbSubSourceSettings

Type: [DvbSubSourceSettings](#)

Required: False

embeddedSourceSettings

Type: [EmbeddedSourceSettings](#)

Required: False

scte20SourceSettings

Type: [Scte20SourceSettings](#)

Required: False

scte27SourceSettings

Type: [Scte27SourceSettings](#)

Required: False

teletextSourceSettings

Type: [TeletextSourceSettings](#)

Required: False

CdiInputResolution

Maximum CDI input resolution; SD is 480i and 576i up to 30 frames-per-second (fps), HD is 720p up to 60 fps / 1080i up to 30 fps, FHD is 1080p up to 60 fps, UHD is 2160p up to 60 fps

SD
HD
FHD
UHD

CdiInputSpecification

resolution

Maximum CDI input resolution

Type: [CdiInputResolution](#)

Required: False

Channel

arn

The unique arn of the channel.

Type: string

Required: False

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

A list of destinations of the channel. For UDP outputs, there is one destination per output. For other types (HLS, for example), there is one destination per packager.

Type: Array of type [OutputDestination](#)

Required: False

egressEndpoints

The endpoints where outgoing connections initiate from

Type: Array of type [ChannelEgressEndpoint](#)

Required: False

encoderSettings

Type: [EncoderSettings](#)

Required: False

id

The unique ID of the channel.

Type: string

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level being written to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceStatus](#)

Required: False

name

The name of the channel. (user-mutable)

Type: string

Required: False

pipelineDetails

Runtime details for the pipelines of a running channel.

Type: Array of type [PipelineDetail](#)

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

roleArn

The Amazon Resource Name (ARN) of the role assumed when running the Channel.

Type: string

Required: False

state

Type: [ChannelState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for VPC output

Type: [VpcOutputSettingsDescription](#)

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

ChannelConfigurationValidationError

message

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

ChannelEgressEndpoint

sourceIp

Public IP of where a channel's output comes from

Type: string

Required: False

ChannelState

CREATING

CREATE_FAILED

IDLE

STARTING

RUNNING

RECOVERING

STOPPING

DELETING

DELETED

UPDATING

UPDATE_FAILED

ColorSpacePassthroughSettings

Passthrough applies no color space conversion to the output

DvbNitSettings

DVB Network Information Table (NIT)

networkId

The numeric value placed in the Network Information Table (NIT).

Type: integer

Required: True

Minimum: 0

Maximum: 65536

networkName

The network name text placed in the networkNameDescriptor inside the Network Information Table. Maximum length is 256 characters.

Type: string

Required: True

MinLength: 1

MaxLength: 256

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 10000

DvbSdtOutputSdt

Dvb Sdt Output Sdt

SDT_FOLLOW

SDT_FOLLOW_IF_PRESENT

SDT_MANUAL

SDT_NONE

DvbSdtSettings

DVB Service Description Table (SDT)

outputSdt

Selects method of inserting SDT information into output stream. The `sdtFollow` setting copies SDT information from input stream to output stream. The `sdtFollowIfPresent` setting copies SDT information from input stream to output stream if SDT information is present in the input, otherwise it will fall back on the user-defined values. The `sdtManual` setting means user will enter the SDT information. The `sdtNone` setting means output stream will not contain SDT information.

Type: [DvbSdtOutputSdt](#)

Required: False

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 2000

serviceName

The service name placed in the `serviceDescriptor` in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

serviceProviderName

The service provider name placed in the `serviceDescriptor` in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

DvbSubDestinationAlignment

Dvb Sub Destination Alignment

CENTERED

LEFT

SMART

DvbSubDestinationBackgroundColor

Dvb Sub Destination Background Color

BLACK

NONE

WHITE

DvbSubDestinationFontColor

Dvb Sub Destination Font Color

BLACK

BLUE

GREEN

RED

WHITE

YELLOW

DvbSubDestinationOutlineColor

Dvb Sub Destination Outline Color

BLACK

BLUE
GREEN
RED
WHITE
YELLOW

DvbSubDestinationSettings

Dvb Sub Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. This option is not valid for source captions that are STL or 608/embedded. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 96
Maximum: 600

fontSize

When set to auto `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string
Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationOutlineColor](#)
Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 0
Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [DvbSubDestinationTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

DvbSubDestinationShadowColor

Dvb Sub Destination Shadow Color

BLACK

NONE

WHITE

DvbSubDestinationTeletextGridControl

Dvb Sub Destination Teletext Grid Control

FIXED

SCALED

DvbSubOcrLanguage

Dvb Sub Ocr Language

DEU

ENG

FRA

NLD

POR

SPA

DvbSubSourceSettings

Dvb Sub Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [DvbSubOcrLanguage](#)

Required: False

pid

When using DVB-Sub with Burn-In or SMPTE-TT, use this PID for the source content. Unused for DVB-Sub passthrough. All DVB-Sub content is passed through, regardless of selectors.

Type: integer

Required: False

Minimum: 1

DvbTdtSettings

DVB Time and Date Table (SDT)

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 1000

Maximum: 30000

Eac3AttenuationControl

Eac3 Attenuation Control

ATTENUATE_3_DB

NONE

Eac3BitstreamMode

Eac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

EMERGENCY

HEARING_IMPAIRED

VISUALLY_IMPAIRED

Eac3CodingMode

Eac3 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_3_2

Eac3DcFilter

Eac3 Dc Filter

DISABLED

ENABLED

Eac3DrcLine

Eac3 Drc Line

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3DrcRf

Eac3 Drc Rf

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3LfeControl

Eac3 Lfe Control

LFE

NO_LFE

Eac3LfeFilter

Eac3 Lfe Filter

DISABLED

ENABLED

Eac3MetadataControl

Eac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Eac3PassthroughControl

Eac3 Passthrough Control

NO_PASSTHROUGH
WHEN_POSSIBLE

Eac3PhaseControl

Eac3 Phase Control

NO_SHIFT
SHIFT_90_DEGREES

Eac3Settings

Eac3 Settings

attenuationControl

When set to `attenuate3Db`, applies a 3 dB attenuation to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3AttenuationControl](#)

Required: False

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted E-AC-3 stream. See ATSC A/52-2012 (Annex E) for background on these values.

Type: [Eac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital Plus coding mode. Determines number of channels.

Type: [Eac3CodingMode](#)

Required: False

dcFilter

When set to enabled, activates a DC highpass filter for all input channels.

Type: [Eac3DcFilter](#)

Required: False

dialnorm

Sets the dialnorm for the output. If blank and input audio is Dolby Digital Plus, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcLine

Sets the Dolby dynamic range compression profile.

Type: [Eac3DrcLine](#)

Required: False

drcRf

Sets the profile for heavy Dolby dynamic range compression, ensures that the instantaneous signal peaks do not exceed specified levels.

Type: [Eac3DrcRf](#)

Required: False

lfeControl

When encoding 3/2 audio, setting to lfe enables the LFE channel

Type: [Eac3LfeControl](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid with codingMode32 coding mode.

Type: [Eac3LfeFilter](#)

Required: False

loRoCenterMixLevel

Left only/Right only center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

loRoSurroundMixLevel

Left only/Right only surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtCenterMixLevel

Left total/Right total center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtSurroundMixLevel

Left total/Right total surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

metadataControl

When set to followInput, encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Eac3MetadataControl](#)

Required: False

passthroughControl

When set to whenPossible, input DD+ audio will be passed through if it is present on the input. This detection is dynamic over the life of the transcode. Inputs that alternate between DD+ and non-DD+ content will have a consistent DD+ output as the system alternates between passthrough and encoding.

Type: [Eac3PassthroughControl](#)

Required: False

phaseControl

When set to shift90Degrees, applies a 90-degree phase shift to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3PhaseControl](#)

Required: False

stereoDownmix

Stereo downmix preference. Only used for 3/2 coding mode.

Type: [Eac3StereoDownmix](#)

Required: False

surroundExMode

When encoding 3/2 audio, sets whether an extra center back surround channel is matrix encoded into the left and right surround channels.

Type: [Eac3SurroundExMode](#)

Required: False

surroundMode

When encoding 2/0 audio, sets whether Dolby Surround is matrix encoded into the two channels.

Type: [Eac3SurroundMode](#)

Required: False

Eac3StereoDownmix

Eac3 Stereo Downmix

DPL2

LO_RO

LT_RT

NOT_INDICATED

Eac3SurroundExMode

Eac3 Surround Ex Mode

DISABLED

ENABLED
NOT_INDICATED

Eac3SurroundMode

Eac3 Surround Mode

DISABLED
ENABLED
NOT_INDICATED

EbuTtDDestinationSettings

Ebu Tt DDestination Settings

copyrightHolder

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. Complete this field if you want to include the name of the copyright holder in the copyright metadata tag in the TTML

Type: string
Required: False
MaxLength: 1000

fillLineGap

Specifies how to handle the gap between the lines (in multi-line captions). - enabled: Fill with the captions background color (as specified in the input captions). - disabled: Leave the gap unfilled.

Type: [EbuTtDFillLineGapControl](#)
Required: False

fontFamily

Specifies the font family to include in the font data attached to the EBU-TT captions. Valid only if styleControl is set to include. If you leave this field empty, the font family is set to "monospaced". (If styleControl is set to exclude, the font family is always set to "monospaced".) You specify only

the font family. All other style information (color, bold, position and so on) is copied from the input captions. The size is always set to 100% to allow the downstream player to choose the size. - Enter a list of font families, as a comma-separated list of font names, in order of preference. The name can be a font family (such as "Arial"), or a generic font family (such as "serif"), or "default" (to let the downstream player choose the font). - Leave blank to set the family to "monospace".

Type: string

Required: False

styleControl

Specifies the style information (font color, font position, and so on) to include in the font data that is attached to the EBU-TT captions. - include: Take the style information (font color, font position, and so on) from the source captions and include that information in the font data attached to the EBU-TT captions. This option is valid only if the source captions are Embedded or Teletext. - exclude: In the font data attached to the EBU-TT captions, set the font family to "monospaced". Do not include any other style information.

Type: [EbuTtDDestinationStyleControl](#)

Required: False

EbuTtDDestinationStyleControl

Ebu Tt DDestination Style Control

EXCLUDE

INCLUDE

EbuTtDFillLineGapControl

Ebu Tt DFill Line Gap Control

DISABLED

ENABLED

EmbeddedConvert608To708

Embedded Convert608 To708

DISABLED
UPCONVERT

EmbeddedDestinationSettings

Embedded Destination Settings

EmbeddedPlusScte20DestinationSettings

Embedded Plus Scte20 Destination Settings

EmbeddedScte20Detection

Embedded Scte20 Detection

AUTO
OFF

EmbeddedSourceSettings

Embedded Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [EmbeddedConvert608To708](#)

Required: False

scte20Detection

Set to "auto" to handle streams with intermittent and/or non-aligned SCTE-20 and Embedded captions.

Type: [EmbeddedScte20Detection](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer
Required: False
Minimum: 1
Maximum: 4

source608TrackNumber

This field is unused and deprecated.

Type: integer
Required: False
Minimum: 1
Maximum: 5

EncoderSettings

Encoder Settings

audioDescriptions

Type: Array of type [AudioDescription](#)
Required: True

availBlanking

Settings for ad avail blanking.

Type: [AvailBlanking](#)
Required: False

availConfiguration

Event-wide configuration settings for ad avail insertion.

Type: [AvailConfiguration](#)

Required: False

blackoutSlate

Settings for blackout slate.

Type: [BlackoutSlate](#)

Required: False

captionDescriptions

Settings for caption descriptions

Type: Array of type [CaptionDescription](#)

Required: False

featureActivations

Feature Activations

Type: [FeatureActivations](#)

Required: False

globalConfiguration

Configuration settings that apply to the event as a whole.

Type: [GlobalConfiguration](#)

Required: False

motionGraphicsConfiguration

Settings for motion graphics.

Type: [MotionGraphicsConfiguration](#)

Required: False

nielsenConfiguration

Nielsen configuration settings.

Type: [NielsenConfiguration](#)

Required: False

outputGroups

Type: Array of type [OutputGroup](#)

Required: True

timecodeConfig

Contains settings used to acquire and adjust timecode information from inputs.

Type: [TimecodeConfig](#)

Required: True

videoDescriptions

Type: Array of type [VideoDescription](#)

Required: True

FailoverCondition

Failover Condition settings. There can be multiple failover conditions inside AutomaticInputFailoverSettings.

failoverConditionSettings

Failover condition type-specific settings.

Type: [FailoverConditionSettings](#)

Required: False

FailoverConditionSettings

Settings for one failover condition.

audioSilenceSettings

MediaLive will perform a failover if the specified audio selector is silent for the specified period.

Type: [AudioSilenceFailoverSettings](#)

Required: False

inputLossSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

Type: [InputLossFailoverSettings](#)

Required: False

videoBlackSettings

MediaLive will perform a failover if content is considered black for the specified period.

Type: [VideoBlackFailoverSettings](#)

Required: False

FeatureActivations

Feature Activations

inputPrepareScheduleActions

Enables the Input Prepare feature. You can create Input Prepare actions in the schedule only if this feature is enabled. If you disable the feature on an existing schedule, make sure that you first delete all input prepare actions from the schedule.

Type: [FeatureActivationsInputPrepareScheduleActions](#)

Required: False

FeatureActivationsInputPrepareScheduleActions

Feature Activations Input Prepare Schedule Actions

DISABLED

ENABLED

FecOutputIncludeFec

Fec Output Include Fec

COLUMN
COLUMN_AND_ROW

FecOutputSettings

Fec Output Settings

columnDepth

Parameter D from SMPTE 2022-1. The height of the FEC protection matrix. The number of transport stream packets per column error correction packet. Must be between 4 and 20, inclusive.

Type: integer
Required: False
Minimum: 4
Maximum: 20

includeFec

Enables column only or column and row based FEC

Type: [FecOutputIncludeFec](#)
Required: False

rowLength

Parameter L from SMPTE 2022-1. The width of the FEC protection matrix. Must be between 1 and 20, inclusive. If only Column FEC is used, then larger values increase robustness. If Row FEC is used, then this is the number of transport stream packets per row error correction packet, and the value must be between 4 and 20, inclusive, if includeFec is columnAndRow. If includeFec is column, this value must be 1 to 20, inclusive.

Type: integer
Required: False
Minimum: 1

Maximum: 20

FixedAfd

Fixed Afd

AFD_0000

AFD_0010

AFD_0011

AFD_0100

AFD_1000

AFD_1001

AFD_1010

AFD_1011

AFD_1101

AFD_1110

AFD_1111

Fmp4HlsSettings

Fmp4 Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [Fmp4NielsenId3Behavior](#)

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [Fmp4TimedMetadataBehavior](#)

Required: False

Fmp4NielsenId3Behavior

Fmp4 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

Fmp4TimedMetadataBehavior

Fmp4 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

FrameCaptureCdnSettings

Frame Capture Cdn Settings

frameCaptureS3Settings

Type: [FrameCaptureS3Settings](#)

Required: False

FrameCaptureGroupSettings

Frame Capture Group Settings

destination

The destination for the frame capture files. Either the URI for an Amazon S3 bucket and object, plus a file name prefix (for example, s3ssl://sportsDelivery/highlights/20180820/curling-) or the URI for a MediaStore container, plus a file name prefix (for example, mediastoresl://

sportsDelivery/20180820/curling-). The final file names consist of the prefix from the destination field (for example, "curling-") + name modifier + the counter (5 digits, starting from 00001) + extension (which is always .jpg). For example, curling-low.00001.jpg

Type: [OutputLocationRef](#)

Required: True

frameCaptureCdnSettings

Parameters that control interactions with the CDN.

Type: [FrameCaptureCdnSettings](#)

Required: False

FrameCaptureHlsSettings

Frame Capture Hls Settings

FrameCaptureIntervalUnit

Frame Capture Interval Unit

MILLISECONDS

SECONDS

FrameCaptureOutputSettings

Frame Capture Output Settings

nameModifier

Required if the output group contains more than one output. This modifier forms part of the output file name.

Type: string

Required: False

FrameCaptureS3LogUploads

Frame Capture S3 Log Uploads

DISABLED

ENABLED

FrameCaptureS3Settings

Frame Capture S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [FrameCaptureS3LogUploads](#)

Required: False

FrameCaptureSettings

Frame Capture Settings

captureInterval

The frequency at which to capture frames for inclusion in the output. May be specified in either seconds or milliseconds, as specified by captureIntervalUnits.

Type: integer

Required: False

Minimum: 1

Maximum: 3600000

captureIntervalUnits

Unit for the frame capture interval.

Type: [FrameCaptureIntervalUnit](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

GlobalConfiguration

Global Configuration

initialAudioGain

Value to set the initial audio gain for the Live Event.

Type: integer

Required: False

Minimum: -60

Maximum: 60

inputEndAction

Indicates the action to take when the current input completes (e.g. end-of-file). When `switchAndLoopInputs` is configured the encoder will restart at the beginning of the first input. When "none" is configured the encoder will transcode either black, a solid color, or a user specified slate images per the "Input Loss Behavior" configuration until the next input switch occurs (which is controlled through the Channel Schedule API).

Type: [GlobalConfigurationInputEndAction](#)

Required: False

inputLossBehavior

Settings for system actions when input is lost.

Type: [InputLossBehavior](#)

Required: False

outputLockingMode

Indicates how MediaLive pipelines are synchronized. PIPELINE_LOCKING - MediaLive will attempt to synchronize the output of each pipeline to the other. EPOCH_LOCKING - MediaLive will attempt to synchronize the output of each pipeline to the Unix epoch.

Type: [GlobalConfigurationOutputLockingMode](#)

Required: False

outputTimingSource

Indicates whether the rate of frames emitted by the Live encoder should be paced by its system clock (which optionally may be locked to another source via NTP) or should be locked to the clock of the source that is providing the input stream.

Type: [GlobalConfigurationOutputTimingSource](#)

Required: False

supportLowFramerateInputs

Adjusts video input buffer for streams with very low video framerates. This is commonly set to enabled for music channels with less than one video frame per second.

Type: [GlobalConfigurationLowFramerateInputs](#)

Required: False

GlobalConfigurationInputEndAction

Global Configuration Input End Action

NONE

SWITCH_AND_LOOP_INPUTS

GlobalConfigurationLowFramerateInputs

Global Configuration Low Framerate Inputs

DISABLED

ENABLED

GlobalConfigurationOutputLockingMode

Global Configuration Output Locking Mode

EPOCH_LOCKING
PIPELINE_LOCKING

GlobalConfigurationOutputTimingSource

Global Configuration Output Timing Source

INPUT_CLOCK
SYSTEM_CLOCK

H264AdaptiveQuantization

H264 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H264ColorMetadata

H264 Color Metadata

IGNORE
INSERT

H264ColorSpaceSettings

H264 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H264EntropyEncoding

H264 Entropy Encoding

CABAC

CAVLC

H264FilterSettings

H264 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H264FlickerAq

H264 Flicker Aq

DISABLED

ENABLED

H264ForceFieldPictures

H264 Force Field Pictures

DISABLED
ENABLED

H264FramerateControl

H264 Framerate Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264GopBReference

H264 Gop BReference

DISABLED
ENABLED

H264GopSizeUnits

H264 Gop Size Units

FRAMES
SECONDS

H264Level

H264 Level

H264_LEVEL_1
H264_LEVEL_1_1
H264_LEVEL_1_2
H264_LEVEL_1_3
H264_LEVEL_2

H264_LEVEL_2_1
H264_LEVEL_2_2
H264_LEVEL_3
H264_LEVEL_3_1
H264_LEVEL_3_2
H264_LEVEL_4
H264_LEVEL_4_1
H264_LEVEL_4_2
H264_LEVEL_5
H264_LEVEL_5_1
H264_LEVEL_5_2
H264_LEVEL_AUTO

H264LookAheadRateControl

H264 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H264ParControl

H264 Par Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264Profile

H264 Profile

BASELINE
HIGH
HIGH_10BIT
HIGH_422

HIGH_422_10BIT
MAIN

H264QualityLevel

H264 Quality Level

ENHANCED_QUALITY
STANDARD_QUALITY

H264RateControlMode

H264 Rate Control Mode

CBR
MULTIPLEX
QVBR
VBR

H264ScanType

H264 Scan Type

INTERLACED
PROGRESSIVE

H264SceneChangeDetect

H264 Scene Change Detect

DISABLED
ENABLED

H264Settings

H264 Settings

adaptiveQuantization

Enables or disables adaptive quantization, which is a technique MediaLive can apply to video on a frame-by-frame basis to produce more compression without losing quality. There are three types of adaptive quantization: flicker, spatial, and temporal. Set the field in one of these ways: Set to Auto. Recommended. For each type of AQ, MediaLive will determine if AQ is needed, and if so, the appropriate strength. Set a strength (a value other than Auto or Disable). This strength will apply to any of the AQ fields that you choose to enable. Set to Disabled to disable all types of adaptive quantization.

Type: [H264AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 1000

bufFillPct

Percentage of the buffer that should initially be filled (HRD buffer model).

Type: integer

Required: False

Minimum: 0

Maximum: 100

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 0

colorMetadata

Includes colorspace metadata in the output.

Type: [H264ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H264ColorSpaceSettings](#)

Required: False

entropyEncoding

Entropy encoding mode. Use cabac (must be in Main or High profile) or cavlc.

Type: [H264EntropyEncoding](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H264FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when `afdSignaling` is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

Flicker AQ makes adjustments within each frame to reduce flicker or 'pop' on I-frames. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if flicker AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply flicker AQ using the specified strength. Disabled: MediaLive won't apply flicker AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply flicker AQ.

Type: [H264FlickerAq](#)

Required: False

forceFieldPictures

This setting applies only when scan type is "interlaced." It controls whether coding is performed on a field basis or on a frame basis. (When the video is progressive, the coding is always performed on a frame basis.) enabled: Force MediaLive to code on a field basis, so that odd and even sets of fields are coded separately. disabled: Code the two sets of fields separately (on a field basis) or together (on a frame basis using PAFF), depending on what is most appropriate for the content.

Type: [H264ForceFieldPictures](#)

Required: False

framerateControl

This field indicates how the output video frame rate is specified. If "specified" is selected then the output video frame rate is determined by `framerateNumerator` and `framerateDenominator`, else if

"initializeFromSource" is selected then the output video frame rate will be set equal to the input video frame rate of the first input.

Type: [H264FramerateControl](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: False

Minimum: 1

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: False

Minimum: 1

gopBReference

If enabled, use reference B frames for GOP structures that have B frames > 1.

Type: [H264GopBReference](#)

Required: False

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Number of B-frames between reference frames.

Type: integer
Required: False
Minimum: 0
Maximum: 7

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number
Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H264GopSizeUnits](#)
Required: False

level

H.264 Level.

Type: [H264Level](#)
Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H264LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level For VBR: Set the maximum bitrate in order to accommodate expected spikes in the complexity of the video.

Type: integer

Required: False

Minimum: 1000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

numRefFrames

Number of reference frames to use. The encoder may use more than requested if using B-frames and/or interlaced encoding.

Type: integer

Required: False

Minimum: 1

Maximum: 6

parControl

This field indicates how the output pixel aspect ratio is specified. If "specified" is selected then the output video pixel aspect ratio is determined by parNumerator and parDenominator, else if "initializeFromSource" is selected then the output pixel aspect ratio will be set equal to the input video pixel aspect ratio of the first input.

Type: [H264ParControl](#)

Required: False

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.264 Profile.

Type: [H264Profile](#)

Required: False

qualityLevel

Leave as STANDARD_QUALITY or choose a different value (which might result in additional costs to run the channel). - ENHANCED_QUALITY: Produces a slightly better video quality without an increase in the bitrate. Has an effect only when the Rate control mode is QVBR

or CBR. If this channel is in a MediaLive multiplex, the value must be ENHANCED_QUALITY. - STANDARD_QUALITY: Valid for any Rate control mode.

Type: [H264QualityLevel](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. You can set a target quality or you can let MediaLive determine the best quality. To set a target quality, enter values in the QVBR quality level field and the Max bitrate field. Enter values that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M To let MediaLive decide, leave the QVBR quality level field empty, and in Max bitrate enter the maximum rate you want in the video. For more information, see the section called "Video - rate control mode" in the MediaLive user guide

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. VBR: Quality and bitrate vary, depending on the video complexity. Recommended instead of QVBR if you want to maintain a specific average bitrate over the duration of the channel. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H264RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H264ScanType](#)

Required: False

sceneChangeDetect

Scene change detection. - On: inserts I-frames when scene change is detected. - Off: does not force an I-frame when scene change is detected.

Type: [H264SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 32

softness

Softness. Selects quantizer matrix, larger values reduce high-frequency content in the encoded image. If not set to zero, must be greater than 15.

Type: integer

Required: False

Minimum: 0

Maximum: 128

spatialAq

Spatial AQ makes adjustments within each frame based on spatial variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if spatial AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply spatial AQ using the specified strength. Disabled: MediaLive won't apply spatial AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply spatial AQ.

Type: [H264SpatialAq](#)

Required: False

subgopLength

If set to fixed, use gopNumBFrames B-frames per sub-GOP. If set to dynamic, optimize the number of B-frames used for each sub-GOP to improve visual quality.

Type: [H264SubGopLength](#)

Required: False

syntax

Produces a bitstream compliant with SMPTE RP-2027.

Type: [H264Syntax](#)

Required: False

temporalAq

Temporal makes adjustments within each frame based on temporal variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if temporal AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply temporal AQ using the specified strength. Disabled:

MediaLive won't apply temporal AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply temporal AQ.

Type: [H264TemporalAq](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H264TimecodeInsertionBehavior](#)

Required: False

H264SpatialAq

H264 Spatial Aq

DISABLED

ENABLED

H264SubGopLength

H264 Sub Gop Length

DYNAMIC

FIXED

H264Syntax

H264 Syntax

DEFAULT

RP2027

H264TemporalAq

H264 Temporal Aq

DISABLED
ENABLED

H264TimecodeInsertionBehavior

H264 Timecode Insertion Behavior

DISABLED
PIC_TIMING_SEI

H265AdaptiveQuantization

H265 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H265AlternativeTransferFunction

H265 Alternative Transfer Function

INSERT
OMIT

H265ColorMetadata

H265 Color Metadata

IGNORE

INSERT

H265ColorSpaceSettings

H265 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H265FilterSettings

H265 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H265FlickerAq

H265 Flicker Aq

DISABLED

ENABLED

H265GopSizeUnits

H265 Gop Size Units

FRAMES

SECONDS

H265Level

H265 Level

H265_LEVEL_1

H265_LEVEL_2

H265_LEVEL_2_1

H265_LEVEL_3

H265_LEVEL_3_1

H265_LEVEL_4

H265_LEVEL_4_1

H265_LEVEL_5

H265_LEVEL_5_1

H265_LEVEL_5_2

H265_LEVEL_6

H265_LEVEL_6_1

H265_LEVEL_6_2

H265_LEVEL_AUTO

H265LookAheadRateControl

H265 Look Ahead Rate Control

HIGH

LOW

MEDIUM

H265Profile

H265 Profile

MAIN
MAIN_10BIT

H265RateControlMode

H265 Rate Control Mode

CBR
MULTIPLEX
QVBR

H265ScanType

H265 Scan Type

INTERLACED
PROGRESSIVE

H265SceneChangeDetect

H265 Scene Change Detect

DISABLED
ENABLED

H265Settings

H265 Settings

adaptiveQuantization

Adaptive quantization. Allows intra-frame quantizers to vary to improve visual quality.

Type: [H265AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

alternativeTransferFunction

Whether or not EML should insert an Alternative Transfer Function SEI message to support backwards compatibility with non-HDR decoders and displays.

Type: [H265AlternativeTransferFunction](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 100000

Maximum: 80000000

colorMetadata

Includes colorspace metadata in the output.

Type: [H265ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H265ColorSpaceSettings](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H265FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

If set to enabled, adjust quantization within each frame to reduce flicker or 'pop' on I-frames.

Type: [H265FlickerAq](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer
Required: True
Minimum: 1
Maximum: 3003

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer
Required: True
Minimum: 1

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer
Required: False
Minimum: 0

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number
Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H265GopSizeUnits](#)

Required: False

level

H.265 Level.

Type: [H265Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H265LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.265 Profile.

Type: [H265Profile](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. Set values for the QVBR quality level field and Max bitrate field that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H265RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H265ScanType](#)

Required: False

sceneChangeDetect

Scene change detection.

Type: [H265SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 16

tier

H.265 Tier.

Type: [H265Tier](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H265TimecodeInsertionBehavior](#)

Required: False

H265Tier

H265 Tier

HIGH

MAIN

H265TimecodeInsertionBehavior

H265 Timecode Insertion Behavior

DISABLED

PIC_TIMING_SEI

Hdr10Settings

Hdr10 Settings

maxClI

Maximum Content Light Level An integer metadata value defining the maximum light level, in nits, of any single pixel within an encoded HDR video stream or file.

Type: integer
Required: False
Minimum: 0
Maximum: 32768

maxFall

Maximum Frame Average Light Level An integer metadata value defining the maximum average light level, in nits, for any single frame within an encoded HDR video stream or file.

Type: integer
Required: False
Minimum: 0
Maximum: 32768

HlsAdMarkers

Hls Ad Markers

ADOBE
ELEMENTAL
ELEMENTAL_SCTE35

HlsAkamaiHttpTransferMode

Hls Akamai Http Transfer Mode

CHUNKED
NON_CHUNKED

HlsAkamaiSettings

Hls Akamai Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer
Required: False
Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to Akamai. User should contact Akamai to enable this feature.

Type: [HlsAkamaiHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

salt

Salt for authenticated Akamai.

Type: string

Required: False

token

Token parameter for authenticated akamai. If not specified, `_gda_` is used.

Type: string

Required: False

HlsBasicPutSettings

Hls Basic Put Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsCaptionLanguageSetting

Hls Caption Language Setting

INSERT

NONE

OMIT

HlsCdnSettings

Hls Cdn Settings

hlsAkamaiSettings

Type: [HlsAkamaiSettings](#)

Required: False

hlsBasicPutSettings

Type: [HlsBasicPutSettings](#)

Required: False

hlsMediaStoreSettings

Type: [HlsMediaStoreSettings](#)

Required: False

hlsS3Settings

Type: [HlsS3Settings](#)

Required: False

hlsWebdavSettings

Type: [HlsWebdavSettings](#)

Required: False

HlsClientCache

Hls Client Cache

DISABLED

ENABLED

HlsCodecSpecification

Hls Codec Specification

RFC_4281

RFC_6381

HlsDirectoryStructure

Hls Directory Structure

SINGLE_DIRECTORY

SUBDIRECTORY_PER_STREAM

HlsDiscontinuityTags

Hls Discontinuity Tags

INSERT
NEVER_INSERT

HlsEncryptionType

Hls Encryption Type

AES128
SAMPLE_AES

HlsGroupSettings

Hls Group Settings

adMarkers

Choose one or more ad marker types to pass SCTE35 signals through to this group of Apple HLS outputs.

Type: Array of type [HlsAdMarkers](#)

Required: False

baseUrlContent

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlContent1

Optional. One value per output group. This field is required only if you are completing Base URL content A, and the downstream system has notified you that the media files for pipeline 1 of all outputs are in a location different from the media files for pipeline 0.

Type: string

Required: False

baseUrlManifest

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlManifest1

Optional. One value per output group. Complete this field only if you are completing Base URL manifest A, and the downstream system has notified you that the child manifest files for pipeline 1 of all outputs are in a location different from the child manifest files for pipeline 0.

Type: string

Required: False

captionLanguageMappings

Mapping of up to 4 caption channels to caption languages. Is only meaningful if captionLanguageSetting is set to "insert".

Type: Array of type [CaptionLanguageMapping](#)

Required: False

captionLanguageSetting

Applies only to 608 Embedded output captions. insert: Include CLOSED-CAPTIONS lines in the manifest. Specify at least one language in the CC1 Language Code field. One CLOSED-CAPTION line is added for each Language Code you specify. Make sure to specify the languages in the order in which they appear in the original source (if the source is embedded format) or the order of the caption selectors (if the source is other than embedded). Otherwise, languages in the manifest will not match up properly with the output captions. none: Include CLOSED-CAPTIONS=NONE line in the manifest. omit: Omit any CLOSED-CAPTIONS line from the manifest.

Type: [HlsCaptionLanguageSetting](#)

Required: False

clientCache

When set to "disabled", sets the #EXT-X-ALLOW-CACHE:no tag in the manifest, which prevents clients from saving media segments for later replay.

Type: [HlsClientCache](#)

Required: False

codecSpecification

Specification to use (RFC-6381 or the default RFC-4281) during m3u8 playlist generation.

Type: [HlsCodecSpecification](#)

Required: False

constantIv

For use with encryptionType. This is a 128-bit, 16-byte hex value represented by a 32-character text string. If ivSource is set to "explicit" then this parameter is required and is used as the IV for encryption.

Type: string

Required: False

MinLength: 32

MaxLength: 32

destination

A directory or HTTP destination for the HLS segments, manifest files, and encryption keys (if enabled).

Type: [OutputLocationRef](#)

Required: True

directoryStructure

Place segments in subdirectories.

Type: [HlsDirectoryStructure](#)

Required: False

discontinuityTags

Specifies whether to insert EXT-X-DISCONTINUITY tags in the HLS child manifests for this output group. Typically, choose Insert because these tags are required in the manifest (according to the HLS specification) and serve an important purpose. Choose Never Insert only if the downstream system is doing real-time failover (without using the MediaLive automatic failover feature) and only if that downstream system has advised you to exclude the tags.

Type: [HlsDiscontinuityTags](#)

Required: False

encryptionType

Encrypts the segments with the given encryption scheme. Exclude this parameter if no encryption is desired.

Type: [HlsEncryptionType](#)

Required: False

hlsCdnSettings

Parameters that control interactions with the CDN.

Type: [HlsCdnSettings](#)

Required: False

hlsId3SegmentTagging

State of HLS ID3 Segment Tagging

Type: [HlsId3SegmentTaggingState](#)

Required: False

iFrameOnlyPlaylists

DISABLED: Do not create an I-frame-only manifest, but do create the master and media manifests (according to the Output Selection field). **STANDARD:** Create an I-frame-only manifest for each output that contains video, as well as the other manifests (according to the Output Selection field). The I-frame manifest contains a #EXT-X-I-FRAMES-ONLY tag to indicate it is I-frame only, and one or more #EXT-X-BYTERANGE entries identifying the I-frame position. For example, #EXT-X-BYTERANGE:160364@1461888"

Type: [IframeOnlyPlaylistType](#)

Required: False

incompleteSegmentBehavior

Specifies whether to include the final (incomplete) segment in the media output when the pipeline stops producing output because of a channel stop, a channel pause or a loss of input to the pipeline. Auto means that MediaLive decides whether to include the final segment, depending on the channel class and the types of output groups. Suppress means to never include the incomplete segment. We recommend you choose Auto and let MediaLive control the behavior.

Type: [HlsIncompleteSegmentBehavior](#)

Required: False

indexNSegments

Applies only if Mode field is LIVE. Specifies the maximum number of segments in the media manifest file. After this maximum, older segments are removed from the media manifest. This number must be smaller than the number in the Keep Segments field.

Type: integer

Required: False

Minimum: 3

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForHlsOut](#)

Required: False

ivInManifest

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If set to "include", IV is listed in the manifest, otherwise the IV is not in the manifest.

Type: [HlsIvInManifest](#)

Required: False

ivSource

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If this setting is "followsSegmentNumber", it will cause the IV to change every segment (to match the segment number). If this is set to "explicit", you must enter a constantIv value.

Type: [HlsIvSource](#)

Required: False

keepSegments

Applies only if Mode field is LIVE. Specifies the number of media segments to retain in the destination directory. This number should be bigger than indexNSegments (Num segments). We recommend (value = (2 x indexNSegments) + 1). If this "keep segments" number is too low, the following might happen: the player is still reading a media manifest file that lists this segment, but that segment has been removed from the destination directory (as directed by indexNSegments). This situation would result in a 404 HTTP error on the player.

Type: integer

Required: False

Minimum: 1

keyFormat

The value specifies how the key is represented in the resource identified by the URI. If parameter is absent, an implicit value of "identity" is used. A reverse DNS string can also be given.

Type: string

Required: False

keyFormatVersions

Either a single positive integer version value or a slash delimited list of version values (1/2/3).

Type: string

Required: False

keyProviderSettings

The key provider settings.

Type: [KeyProviderSettings](#)

Required: False

manifestCompression

When set to gzip, compresses HLS playlist.

Type: [HlsManifestCompression](#)

Required: False

manifestDurationFormat

Indicates whether the output manifest should use floating point or integer values for segment duration.

Type: [HlsManifestDurationFormat](#)

Required: False

minSegmentLength

When set, minimumSegmentLength is enforced by looking ahead and back within the specified range for a nearby avail and extending the segment size if needed.

Type: integer

Required: False

Minimum: 0

mode

If "vod", all segments are indexed and kept permanently in the destination and manifest. If "live", only the number segments specified in `keepSegments` and `indexNSegments` are kept; newer segments replace older segments, which may prevent players from rewinding all the way to the beginning of the event. VOD mode uses HLS EXT-X-PLAYLIST-TYPE of EVENT while the channel is running, converting it to a "VOD" type manifest on completion of the stream.

Type: [HlsMode](#)

Required: False

outputSelection

MANIFESTS_AND_SEGMENTS: Generates manifests (master manifest, if applicable, and media manifests) for this output group. VARIANT_MANIFESTS_AND_SEGMENTS: Generates media manifests for this output group, but not a master manifest. SEGMENTS_ONLY: Does not generate any manifests for this output group.

Type: [HlsOutputSelection](#)

Required: False

programDateTime

Includes or excludes EXT-X-PROGRAM-DATE-TIME tag in .m3u8 manifest files. The value is calculated as follows: either the program date and time are initialized using the input timecode source, or the time is initialized using the input timecode source and the date is initialized using the `timestampOffset`.

Type: [HlsProgramDateTime](#)

Required: False

programDateTimeClock

Specifies the algorithm used to drive the HLS EXT-X-PROGRAM-DATE-TIME clock. Options include: INITIALIZE_FROM_OUTPUT_TIMECODE: The PDT clock is initialized as a function of the first output timecode, then incremented by the EXTINF duration of each encoded segment. SYSTEM_CLOCK:

The PDT clock is initialized as a function of the UTC wall clock, then incremented by the EXTINF duration of each encoded segment. If the PDT clock diverges from the wall clock by more than 500ms, it is resynchronized to the wall clock.

Type: [HlsProgramDateTimeClock](#)

Required: False

programDateTimePeriod

Period of insertion of EXT-X-PROGRAM-DATE-TIME entry, in seconds.

Type: integer

Required: False

Minimum: 0

Maximum: 3600

redundantManifest

ENABLED: The master manifest (.m3u8 file) for each pipeline includes information about both pipelines: first its own media files, then the media files of the other pipeline. This feature allows playout device that support stale manifest detection to switch from one manifest to the other, when the current manifest seems to be stale. There are still two destinations and two master manifests, but both master manifests reference the media files from both pipelines. **DISABLED:** The master manifest (.m3u8 file) for each pipeline includes information about its own pipeline only. For an HLS output group with MediaPackage as the destination, the DISABLED behavior is always followed. MediaPackage regenerates the manifests it serves to players so a redundant manifest from MediaLive is irrelevant.

Type: [HlsRedundantManifest](#)

Required: False

segmentLength

Length of MPEG-2 Transport Stream segments to create (in seconds). Note that segments will end on the next keyframe after this number of seconds, so actual segment length may be longer.

Type: integer

Required: False

Minimum: 1

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [HlsSegmentationMode](#)

Required: False

segmentsPerSubdirectory

Number of segments to write to a subdirectory before starting a new one. directoryStructure must be subdirectoryPerStream for this setting to have an effect.

Type: integer

Required: False

Minimum: 1

streamInfResolution

Include or exclude RESOLUTION attribute for video in EXT-X-STREAM-INF tag of variant manifest.

Type: [HlsStreamInfResolution](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [HlsTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

timestampDeltaMilliseconds

Provides an extra millisecond delta offset to fine tune the timestamps.

Type: integer

Required: False

Minimum: 0

tsFileMode

SEGMENTED_FILES: Emit the program as segments - multiple .ts media files. SINGLE_FILE: Applies only if Mode field is VOD. Emit the program as a single .ts media file. The media manifest includes #EXT-X-BYTERANGE tags to index segments for playback. A typical use for this value is when sending the output to AWS Elemental MediaConvert, which can accept only a single media file. Playback while the channel is running is not guaranteed due to HTTP server caching.

Type: [HlsTsFileMode](#)

Required: False

HlsH265PackagingType

Hls H265 Packaging Type

HEV1

HVC1

HlsId3SegmentTaggingState

State of HLS ID3 Segment Tagging

DISABLED

ENABLED

HlsIncompleteSegmentBehavior

Hls Incomplete Segment Behavior

AUTO

SUPPRESS

HlsInputSettings

Hls Input Settings

bandwidth

When specified the HLS stream with the m3u8 BANDWIDTH that most closely matches this value will be chosen, otherwise the highest bandwidth stream in the m3u8 will be chosen. The bitrate is specified in bits per second, as in an HLS manifest.

Type: integer

Required: False

Minimum: 0

bufferSegments

When specified, reading of the HLS input will begin this many buffer segments from the end (most recently written segment). When not specified, the HLS input will begin with the first segment specified in the m3u8.

Type: integer

Required: False

Minimum: 0

retries

The number of consecutive times that attempts to read a manifest or segment must fail before the input is considered unavailable.

Type: integer

Required: False

Minimum: 0

retryInterval

The number of seconds between retries when an attempt to read a manifest or segment fails.

Type: integer
Required: False
Minimum: 0

scte35Source

Identifies the source for the SCTE-35 messages that MediaLive will ingest. Messages can be ingested from the content segments (in the stream) or from tags in the playlist (the HLS manifest). MediaLive ignores SCTE-35 information in the source that is not selected.

Type: [HlsScte35SourceType](#)
Required: False

HlsIvInManifest

Hls Iv In Manifest

EXCLUDE
INCLUDE

HlsIvSource

Hls Iv Source

EXPLICIT
FOLLOWS_SEGMENT_NUMBER

HlsManifestCompression

Hls Manifest Compression

GZIP
NONE

HlsManifestDurationFormat

Hls Manifest Duration Format

FLOATING_POINT
INTEGER

HlsMediaStoreSettings

Hls Media Store Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer
Required: False
Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

mediaStoreStorageClass

When set to temporal, output files are stored in non-persistent memory for faster reading and writing.

Type: [HlsMediaStoreStorageClass](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsMediaStoreStorageClass

Hls Media Store Storage Class

TEMPORAL

HlsMode

Hls Mode

LIVE

VOD

HlsOutputSelection

Hls Output Selection

MANIFESTS_AND_SEGMENTS

SEGMENTS_ONLY

VARIANT_MANIFESTS_AND_SEGMENTS

HlsOutputSettings

Hls Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [HlsH265PackagingType](#)

Required: False

hlsSettings

Settings regarding the underlying stream. These settings are different for audio-only outputs.

Type: [HlsSettings](#)

Required: True

nameModifier

String concatenated to the end of the destination filename. Accepts `\Format Identifiers \":#formatIdentifierParameters`.

Type: string

Required: False

MinLength: 1

segmentModifier

String concatenated to end of segment filenames.

Type: string

Required: False

HlsProgramDateTime

Hls Program Date Time

EXCLUDE

INCLUDE

HlsProgramDateTimeClock

Hls Program Date Time Clock

INITIALIZE_FROM_OUTPUT_TIMECODE

SYSTEM_CLOCK

HlsRedundantManifest

Hls Redundant Manifest

DISABLED

ENABLED

HlsS3LogUploads

Hls S3 Log Uploads

DISABLED

ENABLED

HlsS3Settings

Hls S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each fragment upload to CDN or server will be logged.

Type: [HlsS3LogUploads](#)

Required: False

HlsScte35SourceType

Hls Scte35 Source Type

MANIFEST

SEGMENTS

HlsSegmentationMode

Hls Segmentation Mode

USE_INPUT_SEGMENTATION
USE_SEGMENT_DURATION

HlsSettings

Hls Settings

audioOnlyHlsSettings

Type: [AudioOnlyHlsSettings](#)
Required: False

fmp4HlsSettings

Type: [Fmp4HlsSettings](#)
Required: False

frameCaptureHlsSettings

Type: [FrameCaptureHlsSettings](#)
Required: False

standardHlsSettings

Type: [StandardHlsSettings](#)
Required: False

HlsStreamInfResolution

Hls Stream Inf Resolution

EXCLUDE

INCLUDE

HlsTimedMetadataId3Frame

Hls Timed Metadata Id3 Frame

NONE

PRIV

TDRL

HlsTsFileMode

Hls Ts File Mode

SEGMENTED_FILES

SINGLE_FILE

HlsWebdavHttpTransferMode

Hls Webdav Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsWebdavSettings

Hls Webdav Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to WebDAV.

Type: [HlsWebdavHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer
Required: False
Minimum: 0
Maximum: 15

HtmlMotionGraphicsSettings

Html Motion Graphics Settings

IFrameOnlyPlaylistType

When set to "standard", an I-Frame only playlist will be written out for each video output in the output group. This I-Frame only playlist will contain byte range offsets pointing to the I-frame(s) in each segment.

DISABLED
STANDARD

InputAttachment

automaticInputFailoverSettings

User-specified settings for defining what the conditions are for declaring the input unhealthy and failing over to a different input.

Type: [AutomaticInputFailoverSettings](#)

Required: False

inputAttachmentName

User-specified name for the attachment. This is required if the user wants to use this input in an input switch action.

Type: string

Required: False

inputId

The ID of the input

Type: string

Required: False

inputSettings

Settings of an input (caption selector, etc.)

Type: [InputSettings](#)

Required: False

InputChannelLevel

Input Channel Level

gain

Remixing value. Units are in dB and acceptable values are within the range from -60 (mute) and 6 dB.

Type: integer

Required: True

Minimum: -60

Maximum: 6

inputChannel

The index of the input channel used as a source.

Type: integer

Required: True

Minimum: 0

Maximum: 15

InputCodec

codec in increasing order of complexity

MPEG2

AVC

HEVC

InputDeblockFilter

Input Deblock Filter

DISABLED

ENABLED

InputDenoiseFilter

Input Denoise Filter

DISABLED

ENABLED

InputFilter

Input Filter

AUTO

DISABLED

FORCED

InputLocation

Input Location

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

uri

Uniform Resource Identifier - This should be a path to a file accessible to the Live system (eg. a http:// URI) depending on the output type. For example, a RTMP destination should have a uri simliar to: "rtmp://fmsserver/live".

Type: string

Required: True

username

Username if credentials are required to access a file or publishing point. This can be either a plaintext username, or a reference to an AWS parameter store name from which the username can be retrieved. AWS Parameter store format: "ssm://<parameter name>"

Type: string

Required: False

InputLossActionForHlsOut

Input Loss Action For Hls Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForMsSmoothOut

Input Loss Action For Ms Smooth Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForRtmpOut

Input Loss Action For Rtmp Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForUdpOut

Input Loss Action For Udp Out

DROP_PROGRAM
DROP_TS
EMIT_PROGRAM

InputLossBehavior

Input Loss Behavior

blackFrameMsec

On input loss, the number of milliseconds to substitute black into the output before switching to the frame specified by `inputLossImageType`. A value x , where $0 \leq x \leq 1,000,000$ and a value of `1,000,000` will be interpreted as infinite.

Type: integer
Required: False
Minimum: 0
Maximum: 1000000

inputLossImageColor

When input loss image type is "color" this field specifies the color to use. Value: 6 hex characters representing the values of RGB.

Type: string
Required: False
MinLength: 6
MaxLength: 6

inputLossImageSlate

When input loss image type is "slate" these fields specify the parameters for accessing the slate.

Type: [InputLocation](#)
Required: False

inputLossImageType

Indicates whether to substitute a solid color or a slate into the output after input loss exceeds blackFrameMsec.

Type: [InputLossImageType](#)
Required: False

repeatFrameMsec

On input loss, the number of milliseconds to repeat the previous picture before substituting black into the output. A value x , where $0 \leq x \leq 1,000,000$ and a value of 1,000,000 will be interpreted as infinite.

Type: integer
Required: False

Minimum: 0

Maximum: 1000000

InputLossFailoverSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

inputLossThresholdMsec

The amount of time (in milliseconds) that no input is detected. After that time, an input failover will occur.

Type: integer

Required: False

Minimum: 100

InputLossImageType

Input Loss Image Type

COLOR

SLATE

InputMaximumBitrate

Maximum input bitrate in megabits per second. Bitrates up to 50 Mbps are supported currently.

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

InputPreference

Input preference when deciding which input to make active when a previously failed input has recovered. If "EQUAL_INPUT_PREFERENCE", then the active input will stay active as long as it is healthy. If "PRIMARY_INPUT_PREFERRED", then always switch back to the primary input when it is healthy.

EQUAL_INPUT_PREFERENCE

PRIMARY_INPUT_PREFERRED

InputResolution

Input resolution based on lines of vertical resolution in the input; SD is less than 720 lines, HD is 720 to 1080 lines, UHD is greater than 1080 lines

SD

HD

UHD

InputSettings

Live Event input parameters. There can be multiple inputs in a single Live Event.

audioSelectors

Used to select the audio stream to decode for inputs that have multiple available.

Type: Array of type [AudioSelector](#)

Required: False

captionSelectors

Used to select the caption input to use for inputs that have multiple available.

Type: Array of type [CaptionSelector](#)

Required: False

deblockFilter

Enable or disable the deblock filter when filtering.

Type: [InputDeblockFilter](#)

Required: False

denoiseFilter

Enable or disable the denoise filter when filtering.

Type: [InputDenoiseFilter](#)

Required: False

filterStrength

Adjusts the magnitude of filtering from 1 (minimal) to 5 (strongest).

Type: integer

Required: False

Minimum: 1

Maximum: 5

inputFilter

Turns on the filter for this input. MPEG-2 inputs have the deblocking filter enabled by default. 1) auto - filtering will be applied depending on input type/quality 2) disabled - no filtering will be applied to the input 3) forced - filtering will be applied regardless of input type

Type: [InputFilter](#)

Required: False

networkInputSettings

Input settings.

Type: [NetworkInputSettings](#)

Required: False

smpte2038DataPreference

Specifies whether to extract applicable ancillary data from a SMPTE-2038 source in this input. Applicable data types are captions, timecode, AFD, and SCTE-104 messages. - PREFER: Extract from SMPTE-2038 if present in this input, otherwise extract from another source (if any). - IGNORE: Never extract any ancillary data from SMPTE-2038.

Type: [Smpte2038DataPreference](#)

Required: False

sourceEndBehavior

Loop input if it is a file. This allows a file input to be streamed indefinitely.

Type: [InputSourceEndBehavior](#)

Required: False

videoSelector

Informs which video elementary stream to decode for input types that have multiple available.

Type: [VideoSelector](#)

Required: False

InputSourceEndBehavior

Input Source End Behavior

CONTINUE

LOOP

InputSpecification

codec

Input codec

Type: [InputCodec](#)

Required: False

maximumBitrate

Maximum input bitrate, categorized coarsely

Type: [InputMaximumBitrate](#)

Required: False

resolution

Input resolution, categorized coarsely

Type: [InputResolution](#)

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

KeyProviderSettings

Key Provider Settings

staticKeySettings

Type: [StaticKeySettings](#)

Required: False

LimitExceeded

message

Type: string

Required: False

LogLevel

The log level the user wants for their channel.

- ERROR
- WARNING
- INFO
- DEBUG
- DISABLED

M2tsAbsentInputAudioBehavior

M2ts Absent Input Audio Behavior

- DROP
- ENCODE_SILENCE

M2tsArib

M2ts Arib

- DISABLED
- ENABLED

M2tsAribCaptionsPidControl

M2ts Arib Captions Pid Control

- AUTO
- USE_CONFIGURED

M2tsAudioBufferModel

M2ts Audio Buffer Model

- ATSC
- DVB

M2tsAudioInterval

M2ts Audio Interval

VIDEO_AND_FIXED_INTERVALS
VIDEO_INTERVAL

M2tsAudioStreamType

M2ts Audio Stream Type

ATSC
DVB

M2tsBufferModel

M2ts Buffer Model

MULTIPLEX
NONE

M2tsCcDescriptor

M2ts Cc Descriptor

DISABLED
ENABLED

M2tsEbifControl

M2ts Ebif Control

NONE
PASSTHROUGH

M2tsEbpPlacement

M2ts Ebp Placement

VIDEO_AND_AUDIO_PIDS
VIDEO_PID

M2tsEsRateInPes

M2ts Es Rate In Pes

EXCLUDE
INCLUDE

M2tsKlv

M2ts Klv

NONE
PASSTHROUGH

M2tsNielsenId3Behavior

M2ts Nielsen Id3 Behavior

NO_PASSTHROUGH
PASSTHROUGH

M2tsPcrControl

M2ts Pcr Control

CONFIGURED_PCR_PERIOD
PCR_EVERY_PES_PACKET

M2tsRateMode

M2ts Rate Mode

CBR
VBR

M2tsScte35Control

M2ts Scte35 Control

NONE
PASSTHROUGH

M2tsSegmentationMarkers

M2ts Segmentation Markers

EBP
EBP_LEGACY
NONE
PSI_SEGSTART
RAI_ADAPT
RAI_SEGSTART

M2tsSegmentationStyle

M2ts Segmentation Style

MAINTAIN_CADENCE
RESET_CADENCE

M2tsSettings

M2ts Settings

absentInputAudioBehavior

When set to drop, output audio streams will be removed from the program if the selected input audio stream is removed from the input. This allows the output audio configuration to dynamically change based on input configuration. If this is set to encodeSilence, all output audio streams will output encoded silence when not connected to an active input stream.

Type: [M2tsAbsentInputAudioBehavior](#)

Required: False

arib

When set to enabled, uses ARIB-compliant field muxing and removes video descriptor.

Type: [M2tsArib](#)

Required: False

aribCaptionsPid

Packet Identifier (PID) for ARIB Captions in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

aribCaptionsPidControl

If set to auto, pid number used for ARIB Captions will be auto-selected from unused pids. If set to useConfigured, ARIB Captions will be on the configured pid number.

Type: [M2tsAribCaptionsPidControl](#)

Required: False

audioBufferModel

When set to dvb, uses DVB buffer model for Dolby Digital audio. When set to atsc, the ATSC model is used.

Type: [M2tsAudioBufferModel](#)

Required: False

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

audioStreamType

When set to atsc, uses stream type = 0x81 for AC3 and stream type = 0x87 for EAC3. When set to dvb, uses stream type = 0x06.

Type: [M2tsAudioStreamType](#)

Required: False

bitrate

The output bitrate of the transport stream in bits per second. Setting to 0 lets the muxer automatically determine the appropriate bitrate.

Type: integer

Required: False

Minimum: 0

bufferModel

Controls the timing accuracy for output network traffic. Leave as MULTIPLEX to ensure accurate network packet timing. Or set to NONE, which might result in lower latency but will result in more variability in output network packet timing. This variability might cause interruptions, jitter, or bursty behavior in your playback or receiving devices.

Type: [M2tsBufferModel](#)

Required: False

ccDescriptor

When set to enabled, generates captionServiceDescriptor in PMT.

Type: [M2tsCcDescriptor](#)

Required: False

dvbNitSettings

Inserts DVB Network Information Table (NIT) at the specified table repetition interval.

Type: [DvbNitSettings](#)

Required: False

dvbSdtSettings

Inserts DVB Service Description Table (SDT) at the specified table repetition interval.

Type: [DvbSdtSettings](#)

Required: False

dvbSubPids

Packet Identifier (PID) for input source DVB Subtitle data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

dvbTdtSettings

Inserts DVB Time and Date Table (TDT) at the specified table repetition interval.

Type: [DvbTdtSettings](#)

Required: False

dvbTeletextPid

Packet Identifier (PID) for input source DVB Teletext data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

ebif

If set to passthrough, passes any EBIF data from the input source to this output.

Type: [M2tsEbifControl](#)

Required: False

ebpAudioInterval

When videoAndFixedIntervals is selected, audio EBP markers will be added to partitions 3 and 4. The interval between these additional markers will be fixed, and will be slightly shorter than the video EBP marker interval. Only available when EBP Cablelabs segmentation markers are selected. Partitions 1 and 2 will always follow the video interval.

Type: [M2tsAudioInterval](#)

Required: False

ebpLookaheadMs

When set, enforces that Encoder Boundary Points do not come within the specified time interval of each other by looking ahead at input video. If another EBP is going to come in within the specified time interval, the current EBP is not emitted, and the segment is "stretched" to the next marker. The lookahead value does not add latency to the system. The Live Event must be configured elsewhere to create sufficient latency to make the lookahead accurate.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

ebpPlacement

Controls placement of EBP on Audio PIDs. If set to videoAndAudioPids, EBP markers will be placed on the video PID and all audio PIDs. If set to videoPid, EBP markers will be placed on only the video PID.

Type: [M2tsEbpPlacement](#)

Required: False

ecmPid

This field is unused and deprecated.

Type: string

Required: False

esRateInPes

Include or exclude the ES Rate field in the PES header.

Type: [M2tsEsRateInPes](#)

Required: False

etvPlatformPid

Packet Identifier (PID) for input source ETV Platform data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

etvSignalPid

Packet Identifier (PID) for input source ETV Signal data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

fragmentTime

The length in seconds of each fragment. Only used with EBP markers.

Type: number

Required: False

Minimum: 0

klv

If set to passthrough, passes any KLV data from the input source to this output.

Type: [M2tsKlv](#)

Required: False

klvDataPids

Packet Identifier (PID) for input source KLV data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M2tsNielsenId3Behavior](#)

Required: False

nullPacketBitrate

Value in bits per second of extra null packets to insert into the transport stream. This can be used if a downstream encryption system requires periodic null packets.

Type: number

Required: False

Minimum: 0

patInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to `pcrEveryPesPacket`, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M2tsPcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock Reference (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

rateMode

When vbr, does not insert null packets into transport stream to fill specified bitrate. The bitrate setting acts as the maximum bitrate when vbr is set.

Type: [M2tsRateMode](#)

Required: False

scte27Pids

Packet Identifier (PID) for input source SCTE-27 data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

scte35Control

Optionally pass SCTE-35 signals from the input source to this output.

Type: [M2tsScte35Control](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

segmentationMarkers

Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

Type: [M2tsSegmentationMarkers](#)

Required: False

segmentationStyle

The segmentation style parameter controls how segmentation markers are inserted into the transport stream. With avails, it is possible that segments may be truncated, which can influence where future segmentation markers are inserted. When a segmentation style of "resetCadence" is selected and a segment is truncated due to an avail, we will reset the segmentation cadence. This means the subsequent segment will have a duration of \$segmentationTime seconds. When a segmentation style of "maintainCadence" is selected and a segment is truncated due to an avail, we will not reset the segmentation cadence. This means the subsequent segment will likely be truncated as well. However, all segments after that will have a duration of \$segmentationTime seconds. Note that EBP lookahead is a slight exception to this rule.

Type: [M2tsSegmentationStyle](#)

Required: False

segmentationTime

The length in seconds of each segment. Required unless markers is set to `_none_`.

Type: number

Required: False

Minimum: 1

timedMetadataBehavior

When set to passthrough, timed metadata will be passed through from input to output.

Type: [M2tsTimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

M2tsTimedMetadataBehavior

M2ts Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8NielsenId3Behavior

M3u8 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8PcrControl

M3u8 Pcr Control

CONFIGURED_PCR_PERIOD

PCR_EVERY_PES_PACKET

M3u8Scte35Behavior

M3u8 Scte35 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8Settings

Settings information for the .m3u8 container

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values.

Type: string

Required: False

ecmPid

This parameter is unused and deprecated.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M3u8NielsenId3Behavior](#)

Required: False

patInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to pcrEveryPesPacket, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M3u8PcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock References (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

scte35Behavior

If set to passthrough, passes any SCTE-35 signals from the input source to this output.

Type: [M3u8Scte35Behavior](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [M3u8TimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

M3u8TimedMetadataBehavior

M3u8 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

MaintenanceDay

The currently selected maintenance day.

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MaintenanceStatus

maintenanceDay

The currently selected maintenance day.

Type: [MaintenanceDay](#)

Required: False

maintenanceDeadline

Maintenance is required by the displayed date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceScheduledDate

The currently scheduled maintenance date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceStartTime

The currently selected maintenance start time. Time is in UTC.

Type: string

Required: False

MediaPackageGroupSettings

Media Package Group Settings

destination

MediaPackage channel destination.

Type: [OutputLocationRef](#)

Required: True

MediaPackageOutputDestinationSettings

MediaPackage Output Destination Settings

channelId

ID of the channel in MediaPackage that is the destination for this output group. You do not need to specify the individual inputs in MediaPackage; MediaLive will handle the connection of the two MediaLive pipelines to the two MediaPackage inputs. The MediaPackage channel and MediaLive channel must be in the same region.

Type: string

Required: False

MinLength: 1

MediaPackageOutputSettings

Media Package Output Settings

MotionGraphicsConfiguration

Motion Graphics Configuration

motionGraphicsInsertion

Type: [MotionGraphicsInsertion](#)

Required: False

motionGraphicsSettings

Motion Graphics Settings

Type: [MotionGraphicsSettings](#)

Required: True

MotionGraphicsInsertion

Motion Graphics Insertion

DISABLED

ENABLED

MotionGraphicsSettings

Motion Graphics Settings

htmlMotionGraphicsSettings

Type: [HtmlMotionGraphicsSettings](#)

Required: False

Mp2CodingMode

Mp2 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

Mp2Settings

Mp2 Settings

bitrate

Average bitrate in bits/second.

Type: number

Required: False

codingMode

The MPEG2 Audio coding mode. Valid values are codingMode10 (for mono) or codingMode20 (for stereo).

Type: [Mp2CodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

Mpeg2AdaptiveQuantization

Mpeg2 Adaptive Quantization

AUTO

HIGH

LOW

MEDIUM

OFF

Mpeg2ColorMetadata

Mpeg2 Color Metadata

IGNORE

INSERT

Mpeg2ColorSpace

Mpeg2 Color Space

AUTO

PASSTHROUGH

Mpeg2DisplayRatio

Mpeg2 Display Ratio

DISPLAYRATIO16X9

DISPLAYRATIO4X3

Mpeg2FilterSettings

Mpeg2 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

Mpeg2GopSizeUnits

Mpeg2 Gop Size Units

FRAMES

SECONDS

Mpeg2ScanType

Mpeg2 Scan Type

INTERLACED
PROGRESSIVE

Mpeg2Settings

Mpeg2 Settings

adaptiveQuantization

Choose Off to disable adaptive quantization. Or choose another value to enable the quantizer and set its strength. The strengths are: Auto, Off, Low, Medium, High. When you enable this field, MediaLive allows intra-frame quantizers to vary, which might improve visual quality.

Type: [Mpeg2AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates the AFD values that MediaLive will write into the video encode. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose AUTO. AUTO: MediaLive will try to preserve the input AFD value (in cases where multiple AFD values are valid). FIXED: MediaLive will use the value you specify in fixedAFD.

Type: [AfdSignaling](#)

Required: False

colorMetadata

Specifies whether to include the color space metadata. The metadata describes the color space that applies to the video (the colorSpace field). We recommend that you insert the metadata.

Type: [Mpeg2ColorMetadata](#)

Required: False

colorSpace

Choose the type of color space conversion to apply to the output. For detailed information on setting up both the input and the output to obtain the desired color space in the output, see the section on \"MediaLive Features - Video - color space\" in the MediaLive User Guide. PASSTHROUGH: Keep the color space of the input content - do not convert it. AUTO: Convert all content that is SD to rec 601, and convert all content that is HD to rec 709.

Type: [Mpeg2ColorSpace](#)

Required: False

displayAspectRatio

Sets the pixel aspect ratio for the encode.

Type: [Mpeg2DisplayRatio](#)

Required: False

filterSettings

Optionally specify a noise reduction filter, which can improve quality of compressed content. If you do not choose a filter, no filter will be applied. TEMPORAL: This filter is useful for both source content that is noisy (when it has excessive digital artifacts) and source content that is clean. When the content is noisy, the filter cleans up the source content before the encoding phase, with these two effects: First, it improves the output video quality because the content has been cleaned up. Secondly, it decreases the bandwidth because MediaLive does not waste bits on encoding noise. When the content is reasonably clean, the filter tends to decrease the bitrate.

Type: [Mpeg2FilterSettings](#)

Required: False

fixedAfd

Complete this field only when afdSignaling is set to FIXED. Enter the AFD value (4 bits) to write on all frames of the video encode.

Type: [FixedAfd](#)

Required: False

framerateDenominator

description": "The framerate denominator. For example, 1001. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

framerateNumerator

The framerate numerator. For example, 24000. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

gopClosedCadence

MPEG2: default is open GOP.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Relates to the GOP structure. The number of B-frames between reference frames. If you do not know what a B-frame is, use the default.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

Relates to the GOP structure. The GOP size (keyframe interval) in the units specified in `gopSizeUnits`. If you do not know what GOP is, use the default. If `gopSizeUnits` is frames, then the `gopSize` must be an integer and must be greater than or equal to 1. If `gopSizeUnits` is seconds, the `gopSize` must be greater than 0, but does not need to be an integer.

Type: number

Required: False

gopSizeUnits

Relates to the GOP structure. Specifies whether the `gopSize` is specified in frames or seconds. If you do not plan to change the default `gopSize`, leave the default. If you specify `SECONDS`, MediaLive will internally convert the `gopSize` to a frame count.

Type: [Mpeg2GopSizeUnits](#)

Required: False

scanType

Set the scan type of the output to `PROGRESSIVE` or `INTERLACED` (top field first).

Type: [Mpeg2ScanType](#)

Required: False

subgopLength

Relates to the GOP structure. If you do not know what GOP is, use the default. `FIXED`: Set the number of B-frames in each sub-GOP to the value in `gopNumBFrames`. `DYNAMIC`: Let MediaLive optimize the number of B-frames in each sub-GOP, to improve visual quality.

Type: [Mpeg2SubGopLength](#)

Required: False

timecodeInsertion

Determines how MediaLive inserts timecodes in the output video. For detailed information about setting up the input and the output for a timecode, see the section on `\MediaLive Features -`

Timecode configuration\" in the MediaLive User Guide. DISABLED: do not include timecodes.

GOP_TIMECODE: Include timecode metadata in the GOP header.

Type: [Mpeg2TimecodeInsertionBehavior](#)

Required: False

Mpeg2SubGopLength

Mpeg2 Sub Gop Length

DYNAMIC

FIXED

Mpeg2TimecodeInsertionBehavior

Mpeg2 Timecode Insertion Behavior

DISABLED

GOP_TIMECODE

MsSmoothGroupSettings

Ms Smooth Group Settings

acquisitionPointId

The ID to include in each message in the sparse track. Ignored if sparseTrackType is NONE.

Type: string

Required: False

audioOnlyTimecodeControl

If set to passthrough for an audio-only MS Smooth output, the fragment absolute time will be set to the current timecode. This option does not write timecodes to the audio elementary stream.

Type: [SmoothGroupAudioOnlyTimecodeControl](#)

Required: False

certificateMode

If set to `verifyAuthenticity`, verify the https certificate chain to a trusted Certificate Authority (CA). This will cause https outputs to self-signed certificates to fail.

Type: [SmoothGroupCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying connection to the IIS server if the connection is lost. Content will be cached during this time and the cache will be delivered to the IIS server once the connection is re-established.

Type: integer

Required: False

Minimum: 0

destination

Smooth Streaming publish point on an IIS server. Elemental Live acts as a "Push" encoder to IIS.

Type: [OutputLocationRef](#)

Required: True

eventId

MS Smooth event ID to be sent to the IIS server. Should only be specified if `eventIdMode` is set to `useConfigured`.

Type: string

Required: False

eventIdMode

Specifies whether or not to send an event ID to the IIS server. If no event ID is sent and the same Live Event is used without changing the publishing point, clients might see cached video from the previous run. Options: - `"useConfigured"` - use the value provided in `eventId` - `"useTimestamp"` -

generate and send an event ID based on the current timestamp - "noEventId" - do not send an event ID to the IIS server.

Type: [SmoothGroupEventIdMode](#)

Required: False

eventStopBehavior

When set to sendEos, send EOS signal to IIS server when stopping the event

Type: [SmoothGroupEventStopBehavior](#)

Required: False

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

fragmentLength

Length of mp4 fragments to generate (in seconds). Fragment length must be compatible with GOP size and framerate.

Type: integer

Required: False

Minimum: 1

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForMsSmoothOut](#)

Required: False

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

restartDelay

Number of seconds before initiating a restart due to output failure, due to exhausting the numRetries on one segment, or exceeding filecacheDuration.

Type: integer

Required: False

Minimum: 0

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [SmoothGroupSegmentationMode](#)

Required: False

sendDelayMs

Number of milliseconds to delay the output from the second pipeline.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

sparseTrackType

Identifies the type of data to place in the sparse track: - SCTE35: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame to start a new segment. - SCTE35_WITHOUT_SEGMENTATION: Insert SCTE-35 messages from the source content. With each

message, insert an IDR frame but don't start a new segment. - NONE: Don't generate a sparse track for any outputs in this output group.

Type: [SmoothGroupSparseTrackType](#)

Required: False

streamManifestBehavior

When set to send, send stream manifest so publishing point doesn't start until all streams start.

Type: [SmoothGroupStreamManifestBehavior](#)

Required: False

timestampOffset

Timestamp offset for the event. Only used if timestampOffsetMode is set to useConfiguredOffset.

Type: string

Required: False

timestampOffsetMode

Type of timestamp date offset to use. - useEventStartDate: Use the date the event was started as the offset - useConfiguredOffset: Use an explicitly configured date as the offset

Type: [SmoothGroupTimestampOffsetMode](#)

Required: False

MsSmoothH265PackagingType

Ms Smooth H265 Packaging Type

HEV1

HVC1

MsSmoothOutputSettings

Ms Smooth Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [MsSmoothH265PackagingType](#)

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

MultiplexGroupSettings

Multiplex Group Settings

MultiplexOutputSettings

Multiplex Output Settings

destination

Destination is a Multiplex.

Type: [OutputLocationRef](#)

Required: True

MultiplexProgramChannelDestinationSettings

Multiplex Program Input Destination Settings for outputting a Channel to a Multiplex

multiplexId

The ID of the Multiplex that the encoder is providing output to. You do not need to specify the individual inputs to the Multiplex; MediaLive will handle the connection of the two MediaLive pipelines to the two Multiplex instances. The Multiplex must be in the same region as the Channel.

Type: string
Required: False
MinLength: 1

programName

The program name of the Multiplex program that the encoder is providing output to.

Type: string
Required: False
MinLength: 1

NetworkInputServerValidation

Network Input Server Validation

CHECK_CRYPTOGRAPHY_AND_VALIDATE_NAME
CHECK_CRYPTOGRAPHY_ONLY

NetworkInputSettings

Network source to transcode. Must be accessible to the Elemental Live node that is running the live event through a network connection.

hlsInputSettings

Specifies HLS input settings when the uri is for a HLS manifest.

Type: [HlsInputSettings](#)
Required: False

serverValidation

Check HTTPS server certificates. When set to `checkCryptographyOnly`, cryptography in the certificate will be checked, but not the server's name. Certain subdomains (notably S3 buckets that use dots in the bucket name) do not strictly match the corresponding certificate's wildcard pattern and would otherwise cause the event to error. This setting is ignored for protocols that do not use https.

Type: [NetworkInputServerValidation](#)

Required: False

NielsenCBET

Nielsen CBET

cbetCheckDigitString

Enter the CBET check digits to use in the watermark.

Type: string

Required: True

MinLength: 2

MaxLength: 2

cbetStepaside

Determines the method of CBET insertion mode when prior encoding is detected on the same layer.

Type: [NielsenWatermarksCbetStepaside](#)

Required: True

csid

Enter the CBET Source ID (CSID) to use in the watermark

Type: string

Required: True

MinLength: 1

MaxLength: 7

NielsenConfiguration

Nielsen Configuration

distributorId

Enter the Distributor ID assigned to your organization by Nielsen.

Type: string

Required: False

nielsenPcmTold3Tagging

Enables Nielsen PCM to ID3 tagging

Type: [NielsenPcmTold3TaggingState](#)

Required: False

NielsenNaesliNw

Nielsen Naes li Nw

checkDigitString

Enter the check digit string for the watermark

Type: string

Required: True

MinLength: 2

MaxLength: 2

sid

Enter the Nielsen Source ID (SID) to include in the watermark

Type: number

Required: True

Minimum: 1

Maximum: 65535

NielsenPcmTold3TaggingState

State of Nielsen PCM to ID3 tagging

DISABLED

ENABLED

NielsenWatermarksCbetStepaside

Nielsen Watermarks Cbet Stepside

DISABLED

ENABLED

NielsenWatermarksDistributionTypes

Nielsen Watermarks Distribution Types

FINAL_DISTRIBUTOR

PROGRAM_CONTENT

NielsenWatermarksSettings

Nielsen Watermarks Settings

nielsenCbetSettings

Complete these fields only if you want to insert watermarks of type Nielsen CBET

Type: [NielsenCBET](#)

Required: False

nielsenDistributionType

Choose the distribution types that you want to assign to the watermarks: - PROGRAM_CONTENT - FINAL_DISTRIBUTOR

Type: [NielsenWatermarksDistributionTypes](#)

Required: False

nielsenNaesliNwSettings

Complete these fields only if you want to insert watermarks of type Nielsen NAES II (N2) and Nielsen NAES VI (NW).

Type: [NielsenNaesliNw](#)

Required: False

Output

Output settings. There can be multiple outputs within a group.

audioDescriptionNames

The names of the AudioDescriptions used as audio sources for this output.

Type: Array of type string

Required: False

captionDescriptionNames

The names of the CaptionDescriptions used as caption sources for this output.

Type: Array of type string

Required: False

outputName

The name used to identify an output.

Type: string

Required: False

MinLength: 1

MaxLength: 255

outputSettings

Output type-specific settings.

Type: [OutputSettings](#)

Required: True

videoDescriptionName

The name of the VideoDescription used as the source for this output.

Type: string

Required: False

OutputDestination

id

User-specified id. This is used in an output group or an output.

Type: string

Required: False

mediaPackageSettings

Destination settings for a MediaPackage output; one destination for both encoders.

Type: Array of type [MediaPackageOutputDestinationSettings](#)

Required: False

multiplexSettings

Destination settings for a Multiplex output; one destination for both encoders.

Type: [MultiplexProgramChannelDestinationSettings](#)

Required: False

settings

Destination settings for a standard output; one destination for each redundant encoder.

Type: Array of type [OutputDestinationSettings](#)

Required: False

OutputDestinationSettings

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

streamName

Stream name for RTMP destinations (URLs of type rtmp://)

Type: string

Required: False

url

A URL specifying a destination

Type: string

Required: False

username

username for destination

Type: string

Required: False

OutputGroup

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

name

Custom output group name optionally defined by the user. Only letters, numbers, and the underscore character allowed; only 32 characters allowed.

Type: string

Required: False

MaxLength: 32

outputGroupSettings

Settings associated with the output group.

Type: [OutputGroupSettings](#)

Required: True

outputs

Type: Array of type [Output](#)

Required: True

OutputGroupSettings

Output Group Settings

archiveGroupSettings

Type: [ArchiveGroupSettings](#)

Required: False

frameCaptureGroupSettings

Type: [FrameCaptureGroupSettings](#)

Required: False

hlsGroupSettings

Type: [HlsGroupSettings](#)

Required: False

mediaPackageGroupSettings

Type: [MediaPackageGroupSettings](#)

Required: False

msSmoothGroupSettings

Type: [MsSmoothGroupSettings](#)

Required: False

multiplexGroupSettings

Type: [MultiplexGroupSettings](#)

Required: False

rtmpGroupSettings

Type: [RtmpGroupSettings](#)

Required: False

udpGroupSettings

Type: [UdpGroupSettings](#)

Required: False

OutputLocationRef

Reference to an OutputDestination ID defined in the channel

destinationRefId

Type: string

Required: False

OutputSettings

Output Settings

archiveOutputSettings

Type: [ArchiveOutputSettings](#)

Required: False

frameCaptureOutputSettings

Type: [FrameCaptureOutputSettings](#)

Required: False

hlsOutputSettings

Type: [HlsOutputSettings](#)

Required: False

mediaPackageOutputSettings

Type: [MediaPackageOutputSettings](#)

Required: False

msSmoothOutputSettings

Type: [MsSmoothOutputSettings](#)

Required: False

multiplexOutputSettings

Type: [MultiplexOutputSettings](#)

Required: False

rtmpOutputSettings

Type: [RtmpOutputSettings](#)

Required: False

udpOutputSettings

Type: [UdpOutputSettings](#)

Required: False

PassThroughSettings

Pass Through Settings

PipelineDetail

Runtime details of a pipeline when a channel is running.

activeInputAttachmentName

The name of the active input attachment currently being ingested by this pipeline.

Type: string

Required: False

activeInputSwitchActionName

The name of the input switch schedule action that occurred most recently and that resulted in the switch to the current input attachment for this pipeline.

Type: string

Required: False

activeMotionGraphicsActionName

The name of the motion graphics activate action that occurred most recently and that resulted in the current graphics URI for this pipeline.

Type: string

Required: False

activeMotionGraphicsUri

The current URI being used for HTML5 motion graphics for this pipeline.

Type: string

Required: False

pipelineId

Pipeline ID

Type: string

Required: False

RawSettings

Raw Settings

Rec601Settings

Rec601 Settings

Rec709Settings

Rec709 Settings

RemixSettings

Remix Settings

channelMappings

Mapping of input channels to output channels, with appropriate gain adjustments.

Type: Array of type [AudioChannelMapping](#)

Required: True

channelsIn

Number of input channels to be used.

Type: integer

Required: False

Minimum: 1

Maximum: 16

channelsOut

Number of output channels to be produced. Valid values: 1, 2, 4, 6, 8

Type: integer

Required: False

Minimum: 1

Maximum: 8

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

RtmpAdMarkers

Rtmp Ad Markers

ON_CUE_POINT_SCTE35

RtmpCacheFullBehavior

Rtmp Cache Full Behavior

DISCONNECT_IMMEDIATELY

WAIT_FOR_SERVER

RtmpCaptionData

Rtmp Caption Data

ALL

FIELD1_608

FIELD1_AND_FIELD2_608

RtmpCaptionInfoDestinationSettings

Rtmp Caption Info Destination Settings

RtmpGroupSettings

Rtmp Group Settings

adMarkers

Choose the ad marker type for this output group. MediaLive will create a message based on the content of each SCTE-35 message, format it for that marker type, and insert it in the datastream.

Type: Array of type [RtmpAdMarkers](#)

Required: False

authenticationScheme

Authentication scheme to use when connecting with CDN

Type: [AuthenticationScheme](#)

Required: False

cacheFullBehavior

Controls behavior when content cache fills up. If remote origin server stalls the RTMP connection and does not accept content fast enough the 'Media Cache' will fill up. When the cache reaches the duration specified by cacheLength the cache will stop accepting new content. If set to disconnectImmediately, the RTMP output will force a disconnect. Clear the media cache, and reconnect after restartDelay seconds. If set to waitForServer, the RTMP output will wait up to 5 minutes to allow the origin server to begin accepting data again.

Type: [RtmpCacheFullBehavior](#)

Required: False

cacheLength

Cache length, in seconds, is used to calculate buffer size.

Type: integer

Required: False

Minimum: 30

captionData

Controls the types of data that passes to onCaptionInfo outputs. If set to 'all' then 608 and 708 carried DTVCC data will be passed. If set to 'field1AndField2608' then DTVCC data will be stripped out, but 608 data from both fields will be passed. If set to 'field1608' then only the data carried in 608 from field 1 video will be passed.

Type: [RtmpCaptionData](#)

Required: False

inputLossAction

Controls the behavior of this RTMP group if input becomes unavailable. - emitOutput: Emit a slate until input returns. - pauseOutput: Stop transmitting data until input returns. This does not close the underlying RTMP connection.

Type: [InputLossActionForRtmpOut](#)

Required: False

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

RtmpOutputCertificateMode

Rtmp Output Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

RtmpOutputSettings

Rtmp Output Settings

certificateMode

If set to `verifyAuthenticity`, verify the TLS certificate chain to a trusted Certificate Authority (CA). This will cause RTMP outputs with self-signed certificates to fail.

Type: [RtmpOutputCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying a connection to the Flash Media server if the connection is lost.

Type: integer

Required: False

Minimum: 1

destination

The RTMP endpoint excluding the stream name (eg. `rtmp://host/appname`). For connection to Akamai, a username and password must be supplied. URI fields accept format identifiers.

Type: [OutputLocationRef](#)

Required: True

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

S3CannedAcl

S3 Canned Acl

`AUTHENTICATED_READ`

`BUCKET_OWNER_FULL_CONTROL`

BUCKET_OWNER_READ
PUBLIC_READ

Scte20Convert608To708

Scte20 Convert608 To708

DISABLED
UPCONVERT

Scte20PlusEmbeddedDestinationSettings

Scte20 Plus Embedded Destination Settings

Scte20SourceSettings

Scte20 Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [Scte20Convert608To708](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

Scte27DestinationSettings

Scte27 Destination Settings

Scte27OcrLanguage

Scte27 Ocr Language

DEU
ENG
FRA
NLD
POR
SPA

Scte27SourceSettings

Scte27 Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [Scte27OcrLanguage](#)

Required: False

pid

The pid field is used in conjunction with the caption selector languageCode field as follows: - Specify PID and Language: Extracts captions from that PID; the language is "informational". - Specify PID and omit Language: Extracts the specified PID. - Omit PID and specify Language: Extracts the specified language, whichever PID that happens to be. - Omit PID and omit Language: Valid only if source is DVB-Sub that is being passed through; all languages will be passed through.

Type: integer

Required: False

Minimum: 1

Scte35AposNoRegionalBlackoutBehavior

Scte35 Apos No Regional Blackout Behavior

FOLLOW
IGNORE

Scte35AposWebDeliveryAllowedBehavior

Scte35 Apos Web Delivery Allowed Behavior

FOLLOW
IGNORE

Scte35SpliceInsert

Scte35 Splice Insert

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer
Required: False
Minimum: -1000
Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertNoRegionalBlackoutBehavior](#)
Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertWebDeliveryAllowedBehavior](#)

Required: False

Scte35SpliceInsertNoRegionalBlackoutBehavior

Scte35 Splice Insert No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35SpliceInsertWebDeliveryAllowedBehavior

Scte35 Splice Insert Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35TimeSignalApos

Scte35 Time Signal Apos

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposWebDeliveryAllowedBehavior](#)

Required: False

SmoothGroupAudioOnlyTimecodeControl

Smooth Group Audio Only Timecode Control

PASSTHROUGH

USE_CONFIGURED_CLOCK

SmoothGroupCertificateMode

Smooth Group Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

SmoothGroupEventIdMode

Smooth Group Event Id Mode

NO_EVENT_ID

USE_CONFIGURED

USE_TIMESTAMP

SmoothGroupEventStopBehavior

Smooth Group Event Stop Behavior

NONE

SEND_EOS

SmoothGroupSegmentationMode

Smooth Group Segmentation Mode

USE_INPUT_SEGMENTATION

USE_SEGMENT_DURATION

SmoothGroupSparseTrackType

Smooth Group Sparse Track Type

NONE

SCTE_35

SCTE_35_WITHOUT_SEGMENTATION

SmoothGroupStreamManifestBehavior

Smooth Group Stream Manifest Behavior

DO_NOT_SEND

SEND

SmoothGroupTimestampOffsetMode

Smooth Group Timestamp Offset Mode

USE_CONFIGURED_OFFSET

USE_EVENT_START_DATE

Smpte2038DataPreference

Smpte2038 Data Preference

IGNORE

PREFER

SmpteTtDestinationSettings

Smpte Tt Destination Settings

StandardHlsSettings

Standard Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

m3u8Settings

Type: [M3u8Settings](#)

Required: True

StaticKeySettings

Static Key Settings

keyProviderServer

The URL of the license server used for protecting content.

Type: [InputLocation](#)

Required: False

staticKeyValue

Static key value as a 32 character hexadecimal string.

Type: string

Required: True

MinLength: 32

MaxLength: 32

Tags

key-value pairs

Type: string

TeletextDestinationSettings

Teletext Destination Settings

TeletextSourceSettings

Teletext Source Settings

outputRectangle

Optionally defines a region where TTML style captions will be displayed

Type: [CaptionRectangle](#)

Required: False

pageNumber

Specifies the teletext page number within the data stream from which to extract captions. Range of 0x100 (256) to 0x8FF (2303). Unused for passthrough. Should be specified as a hexadecimal string with no "0x" prefix.

Type: string

Required: False

TemporalFilterPostFilterSharpening

Temporal Filter Post Filter Sharpening

AUTO

DISABLED

ENABLED

TemporalFilterSettings

Temporal Filter Settings

postFilterSharpening

If you enable this filter, the results are the following: - If the source content is noisy (it contains excessive digital artifacts), the filter cleans up the source. - If the source content is already clean, the filter tends to decrease the bitrate, especially when the rate control mode is QVBR.

Type: [TemporalFilterPostFilterSharpening](#)

Required: False

strength

Choose a filter strength. We recommend a strength of 1 or 2. A higher strength might take out good information, resulting in an image that is overly soft.

Type: [TemporalFilterStrength](#)

Required: False

TemporalFilterStrength

Temporal Filter Strength

AUTO

STRENGTH_1

STRENGTH_2

STRENGTH_3

STRENGTH_4

STRENGTH_5

STRENGTH_6

STRENGTH_7

STRENGTH_8

STRENGTH_9

STRENGTH_10

STRENGTH_11

STRENGTH_12

STRENGTH_13
STRENGTH_14
STRENGTH_15
STRENGTH_16

TimecodeConfig

Timecode Config

source

Identifies the source for the timecode that will be associated with the events outputs. -Embedded (embedded): Initialize the output timecode with timecode from the the source. If no embedded timecode is detected in the source, the system falls back to using "Start at 0" (zerobased). -System Clock (systemclock): Use the UTC time. -Start at 0 (zerobased): The time of the first frame of the event will be 00:00:00:00.

Type: [TimecodeConfigSource](#)

Required: True

syncThreshold

Threshold in frames beyond which output timecode is resynchronized to the input timecode. Discrepancies below this threshold are permitted to avoid unnecessary discontinuities in the output timecode. No timecode sync when this is not specified.

Type: integer

Required: False

Minimum: 1

Maximum: 1000000

TimecodeConfigSource

Timecode Config Source

EMBEDDED
SYSTEMCLOCK
ZEROBASED

TtmlDestinationSettings

Ttml Destination Settings

styleControl

When set to passthrough, passes through style and position information from a TTML-like input source (TTML, SMPTE-TT, CFF-TT) to the CFF-TT output or TTML output.

Type: [TtmlDestinationStyleControl](#)

Required: False

TtmlDestinationStyleControl

Ttml Destination Style Control

PASSTHROUGH

USE_CONFIGURED

UdpContainerSettings

Udp Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

UdpGroupSettings

Udp Group Settings

inputLossAction

Specifies behavior of last resort when input video is lost, and no more backup inputs are available. When dropTs is selected the entire transport stream will stop being emitted. When dropProgram is selected the program can be dropped from the transport stream (and replaced with null packets to meet the TS bitrate requirement). Or, when emitProgram is chosen the transport stream will continue to be produced normally with repeat frames, black frames, or slate frames substituted for the absent input video.

Type: [InputLossActionForUdpOut](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [UdpTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

UdpOutputSettings

Udp Output Settings

bufferMsec

UDP output buffering in milliseconds. Larger values increase latency through the transcoder but simultaneously assist the transcoder in maintaining a constant, low-jitter UDP/RTP output while accommodating clock recovery, input switching, input disruptions, picture reordering, etc.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

containerSettings

Type: [UdpContainerSettings](#)

Required: True

destination

Destination address and port number for RTP or UDP packets. Can be unicast or multicast RTP or UDP (eg. rtp://239.10.10.10:5001 or udp://10.100.100.100:5002).

Type: [OutputLocationRef](#)

Required: True

fecOutputSettings

Settings for enabling and adjusting Forward Error Correction on UDP outputs.

Type: [FecOutputSettings](#)

Required: False

UdpTimedMetadataId3Frame

Udp Timed Metadata Id3 Frame

NONE

PRIV

TDRL

UpdateChannelClass

channelClass

The channel class that you wish to update this channel to use.

Type: [ChannelClass](#)

Required: True

destinations

A list of output destinations for this channel.

Type: Array of type [OutputDestination](#)

Required: False

UpdateChannelResultModel

The updated channel's description.

channel

Type: [Channel](#)

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

VideoBlackFailoverSettings

blackDetectThreshold

A value used in calculating the threshold below which MediaLive considers a pixel to be 'black'. For the input to be considered black, every pixel in a frame must be below this threshold. The threshold is calculated as a percentage (expressed as a decimal) of white. Therefore .1 means 10% white (or 90% black). Note how the formula works for any color depth. For example, if you set this field to 0.1 in 10-bit color depth: $(1023 * 0.1 = 102.3)$, which means a pixel value of 102 or less is 'black'. If you set this field to .1 in an 8-bit color depth: $(255 * 0.1 = 25.5)$, which means a pixel value of 25 or less is 'black'. The range is 0.0 to 1.0, with any number of decimal places.

Type: number

Required: False

Minimum: 0

Maximum: 1

videoBlackThresholdMsec

The amount of time (in milliseconds) that the active input must be black before automatic input failover occurs.

Type: integer

Required: False

Minimum: 1000

VideoCodecSettings

Video Codec Settings

frameCaptureSettings

Type: [FrameCaptureSettings](#)

Required: False

h264Settings

Type: [H264Settings](#)

Required: False

h265Settings

Type: [H265Settings](#)

Required: False

mpeg2Settings

Type: [Mpeg2Settings](#)

Required: False

VideoDescription

Video settings for this stream.

codecSettings

Video codec settings.

Type: [VideoCodecSettings](#)

Required: False

height

Output video height, in pixels. Must be an even number. For most codecs, you can leave this field and width blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

name

The name of this VideoDescription. Outputs will use this name to uniquely identify this Description. Description names should be unique within this Live Event.

Type: string

Required: True

respondToAfd

Indicates how MediaLive will respond to the AFD values that might be in the input video. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose PASSTHROUGH. RESPOND: MediaLive clips the input video using a formula that uses the AFD values (configured in `afdSignaling`), the input display aspect ratio, and the output display aspect ratio. MediaLive also includes the AFD values in the output, unless the codec for this encode is `FRAME_CAPTURE`. PASSTHROUGH: MediaLive ignores the AFD values and does not clip the video. But MediaLive does include the values in the output. NONE: MediaLive does not clip the input video and does not include the AFD values in the output

Type: [VideoDescriptionRespondToAfd](#)

Required: False

scalingBehavior

STRETCH_TO_OUTPUT configures the output position to stretch the video to the specified output resolution (height and width). This option will override any position value. DEFAULT may insert black boxes (pillar boxes or letter boxes) around the video to provide the specified output resolution.

Type: [VideoDescriptionScalingBehavior](#)

Required: False

sharpness

Changes the strength of the anti-alias filter used for scaling. 0 is the softest setting, 100 is the sharpest. A setting of 50 is recommended for most content.

Type: integer

Required: False

Minimum: 0

Maximum: 100

width

Output video width, in pixels. Must be an even number. For most codecs, you can leave this field and height blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

VideoDescriptionRespondToAfd

Video Description Respond To Afd

NONE

PASSTHROUGH

RESPOND

VideoDescriptionScalingBehavior

Video Description Scaling Behavior

DEFAULT

STRETCH_TO_OUTPUT

VideoSelector

Specifies a particular video stream within an input source. An input may have only a single video selector.

colorSpace

Specifies the color space of an input. This setting works in tandem with `colorSpaceUsage` and a video description's `colorSpaceSettingsChoice` to determine if any conversion will be performed.

Type: [VideoSelectorColorSpace](#)

Required: False

colorSpaceSettings

Color space settings

Type: [VideoSelectorColorSpaceSettings](#)

Required: False

colorSpaceUsage

Applies only if `colorSpace` is a value other than `follow`. This field controls how the value in the `colorSpace` field will be used. `fallback` means that when the input does include color space data, that data will be used, but when the input has no color space data, the value in `colorSpace` will be used. Choose `fallback` if your input is sometimes missing color space data, but when it does have color space data, that data is correct. `force` means to always use the value in `colorSpace`. Choose `force` if your input usually has no color space data or might have unreliable color space data.

Type: [VideoSelectorColorSpaceUsage](#)

Required: False

selectorSettings

The video selector settings.

Type: [VideoSelectorSettings](#)

Required: False

VideoSelectorColorSpace

Video Selector Color Space

FOLLOW

HDR10

HLG_2020

REC_601

REC_709

VideoSelectorColorSpaceSettings

Video Selector Color Space Settings

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

VideoSelectorColorSpaceUsage

Video Selector Color Space Usage

FALLBACK

FORCE

VideoSelectorPid

Video Selector Pid

pid

Selects a specific PID from within a video source.

Type: integer
Required: False
Minimum: 0
Maximum: 8191

VideoSelectorProgramId

Video Selector Program Id

programId

Selects a specific program from within a multi-program transport stream. If the program doesn't exist, the first program within the transport stream will be selected by default.

Type: integer
Required: False
Minimum: 0
Maximum: 65536

VideoSelectorSettings

Video Selector Settings

videoSelectorPid

Type: [VideoSelectorPid](#)
Required: False

videoSelectorProgramId

Type: [VideoSelectorProgramId](#)
Required: False

VpcOutputSettingsDescription

The properties for a private VPC Output

availabilityZones

The Availability Zones where the vpc subnets are located. The first Availability Zone applies to the first subnet in the list of subnets. The second Availability Zone applies to the second subnet.

Type: Array of type string

Required: False

networkInterfaceIds

A list of Elastic Network Interfaces created by MediaLive in the customer's VPC

Type: Array of type string

Required: False

securityGroupIds

A list of up to 5 EC2 VPC security group IDs attached to the Output VPC network interfaces.

Type: Array of type string

Required: False

subnetIds

A list of VPC subnet IDs from the same VPC. If STANDARD channel, subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: False

WavCodingMode

Wav Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_4_0

CODING_MODE_8_0

WavSettings

Wav Settings

bitDepth

Bits per sample.

Type: number

Required: False

codingMode

The audio coding mode for the WAV audio. The mode determines the number of channels in the audio.

Type: [WavCodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

WebvttDestinationSettings

Webvtt Destination Settings

styleControl

Controls whether the color and position of the source captions is passed through to the WebVTT output captions. PASSTHROUGH - Valid only if the source captions are EMBEDDED or TELETTEXT.

NO_STYLE_DATA - Don't pass through the style. The output captions will not contain any font styling information.

Type: [WebvttDestinationStyleControl](#)

Required: False

WebvttDestinationStyleControl

Webvtt Destination Style Control

NO_STYLE_DATA

PASSTHROUGH

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

UpdateChannelClass

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Channels: schedule

URI

/prod/channels/*channelId*/schedule

HTTP methods

DELETE

Operation ID: DeleteSchedule

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	ScheduleDeleteResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeSchedule

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Query parameters

Name	Type	Required	Description
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ScheduleDescribeResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

PUT

Operation ID: BatchUpdateSchedule

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	BatchUpdateScheduleResult	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
422	ChannelConfigurationValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "creates": {
    "scheduleActions": [
```

```
{
  "actionName": "string",
  "scheduleActionSettings": {
    "hlsId3SegmentTaggingSettings": {
      "tag": "string"
    },
    "hlsTimedMetadataSettings": {
      "id3": "string"
    },
    "inputPrepareSettings": {
      "inputAttachmentNameReference": "string",
      "inputClippingSettings": {
        "inputTimecodeSource": enum,
        "startTimecode": {
          "timecode": "string"
        },
        "stopTimecode": {
          "lastFrameClippingBehavior": enum,
          "timecode": "string"
        }
      },
      "urlPath": [
        "string"
      ]
    },
    "inputSwitchSettings": {
      "inputAttachmentNameReference": "string",
      "inputClippingSettings": {
        "inputTimecodeSource": enum,
        "startTimecode": {
          "timecode": "string"
        },
        "stopTimecode": {
          "lastFrameClippingBehavior": enum,
          "timecode": "string"
        }
      },
      "urlPath": [
        "string"
      ]
    },
    "motionGraphicsImageActivateSettings": {
      "duration": integer,
      "passwordParam": "string",

```

```

    "url": "string",
    "username": "string"
  },
  "motionGraphicsImageDeactivateSettings": {
  },
  "pauseStateSettings": {
    "pipelines": [
      {
        "pipelineId": enum
      }
    ]
  },
  "scte35ReturnToNetworkSettings": {
    "spliceEventId": integer
  },
  "scte35SpliceInsertSettings": {
    "duration": integer,
    "spliceEventId": integer
  },
  "scte35TimeSignalSettings": {
    "scte35Descriptors": [
      {
        "scte35DescriptorSettings": {
          "segmentationDescriptorScte35DescriptorSettings": {
            "deliveryRestrictions": {
              "archiveAllowedFlag": enum,
              "deviceRestrictions": enum,
              "noRegionalBlackoutFlag": enum,
              "webDeliveryAllowedFlag": enum
            },
            "segmentNum": integer,
            "segmentationCancelIndicator": enum,
            "segmentationDuration": integer,
            "segmentationEventId": integer,
            "segmentationTypeId": integer,
            "segmentationUpid": "string",
            "segmentationUpidType": integer,
            "segmentsExpected": integer,
            "subSegmentNum": integer,
            "subSegmentsExpected": integer
          }
        }
      }
    ]
  }
}

```



```

    },
    "staticImageActivateSettings": {
      "duration": integer,
      "fadeIn": integer,
      "fadeOut": integer,
      "height": integer,
      "image": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
      "imageX": integer,
      "imageY": integer,
      "layer": integer,
      "opacity": integer,
      "width": integer
    },
    "staticImageDeactivateSettings": {
      "fadeOut": integer,
      "layer": integer
    }
  },
  "scheduleActionStartSettings": {
    "fixedModeScheduleActionStartSettings": {
      "time": "string"
    },
    "followModeScheduleActionStartSettings": {
      "followPoint": enum,
      "referenceActionName": "string"
    },
    "immediateModeScheduleActionStartSettings": {
      "time": "string"
    }
  }
}
]
},
"deletes": {
  "actionNames": [
    "string"
  ]
}
}
}

```

Response bodies

ScheduleDeleteResultModel schema

```
{  
}
```

ScheduleDescribeResultModel schema

```
{  
  "nextToken": "string",  
  "scheduleActions": [  
    {  
      "actionName": "string",  
      "scheduleActionSettings": {  
        "hlsId3SegmentTaggingSettings": {  
          "tag": "string"  
        },  
        "hlsTimedMetadataSettings": {  
          "id3": "string"  
        },  
        "inputPrepareSettings": {  
          "inputAttachmentNameReference": "string",  
          "inputClippingSettings": {  
            "inputTimecodeSource": enum,  
            "startTimecode": {  
              "timecode": "string"  
            },  
            "stopTimecode": {  
              "lastFrameClippingBehavior": enum,  
              "timecode": "string"  
            }  
          },  
          "urlPath": [  
            "string"  
          ]  
        },  
        "inputSwitchSettings": {  
          "inputAttachmentNameReference": "string",  
          "inputClippingSettings": {  
            "inputTimecodeSource": enum,  
            "startTimecode": {  
              "timecode": "string"  
            }  
          }  
        }  
      }  
    ]  
}
```

```

    },
    "stopTimecode": {
      "lastFrameClippingBehavior": enum,
      "timecode": "string"
    }
  },
  "urlPath": [
    "string"
  ]
},
"motionGraphicsImageActivateSettings": {
  "duration": integer,
  "passwordParam": "string",
  "url": "string",
  "username": "string"
},
"motionGraphicsImageDeactivateSettings": {
},
"pauseStateSettings": {
  "pipelines": [
    {
      "pipelineId": enum
    }
  ]
},
"scte35ReturnToNetworkSettings": {
  "spliceEventId": integer
},
"scte35SpliceInsertSettings": {
  "duration": integer,
  "spliceEventId": integer
},
"scte35TimeSignalSettings": {
  "scte35Descriptors": [
    {
      "scte35DescriptorSettings": {
        "segmentationDescriptorScte35DescriptorSettings": {
          "deliveryRestrictions": {
            "archiveAllowedFlag": enum,
            "deviceRestrictions": enum,
            "noRegionalBlackoutFlag": enum,
            "webDeliveryAllowedFlag": enum
          },
          "segmentNum": integer,

```

```

        "segmentationCancelIndicator": enum,
        "segmentationDuration": integer,
        "segmentationEventId": integer,
        "segmentationTypeId": integer,
        "segmentationUpid": "string",
        "segmentationUpidType": integer,
        "segmentsExpected": integer,
        "subSegmentNum": integer,
        "subSegmentsExpected": integer
    }
}
]
},
"staticImageActivateSettings": {
    "duration": integer,
    "fadeIn": integer,
    "fadeOut": integer,
    "height": integer,
    "image": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
    },
    "imageX": integer,
    "imageY": integer,
    "layer": integer,
    "opacity": integer,
    "width": integer
},
"staticImageDeactivateSettings": {
    "fadeOut": integer,
    "layer": integer
}
},
"scheduleActionStartSettings": {
    "fixedModeScheduleActionStartSettings": {
        "time": "string"
    },
    "followModeScheduleActionStartSettings": {
        "followPoint": enum,
        "referenceActionName": "string"
    },
    "immediateModeScheduleActionStartSettings": {

```

```

    "time": "string"
  }
}
]
}

```

BatchUpdateScheduleResult schema

```

{
  "creates": {
    "scheduleActions": [
      {
        "actionName": "string",
        "scheduleActionSettings": {
          "hlsId3SegmentTaggingSettings": {
            "tag": "string"
          },
          "hlsTimedMetadataSettings": {
            "id3": "string"
          },
          "inputPrepareSettings": {
            "inputAttachmentNameReference": "string",
            "inputClippingSettings": {
              "inputTimecodeSource": enum,
              "startTimecode": {
                "timecode": "string"
              },
              "stopTimecode": {
                "lastFrameClippingBehavior": enum,
                "timecode": "string"
              }
            },
            "urlPath": [
              "string"
            ]
          },
          "inputSwitchSettings": {
            "inputAttachmentNameReference": "string",
            "inputClippingSettings": {
              "inputTimecodeSource": enum,
              "startTimecode": {
                "timecode": "string"
              }
            }
          }
        }
      }
    ]
  }
}

```

```

    },
    "stopTimecode": {
      "lastFrameClippingBehavior": enum,
      "timecode": "string"
    }
  },
  "urlPath": [
    "string"
  ]
},
"motionGraphicsImageActivateSettings": {
  "duration": integer,
  "passwordParam": "string",
  "url": "string",
  "username": "string"
},
"motionGraphicsImageDeactivateSettings": {
},
"pauseStateSettings": {
  "pipelines": [
    {
      "pipelineId": enum
    }
  ]
},
"scte35ReturnToNetworkSettings": {
  "spliceEventId": integer
},
"scte35SpliceInsertSettings": {
  "duration": integer,
  "spliceEventId": integer
},
"scte35TimeSignalSettings": {
  "scte35Descriptors": [
    {
      "scte35DescriptorSettings": {
        "segmentationDescriptorScte35DescriptorSettings": {
          "deliveryRestrictions": {
            "archiveAllowedFlag": enum,
            "deviceRestrictions": enum,
            "noRegionalBlackoutFlag": enum,
            "webDeliveryAllowedFlag": enum
          },
          "segmentNum": integer,

```

```
        "segmentationCancelIndicator": enum,
        "segmentationDuration": integer,
        "segmentationEventId": integer,
        "segmentationTypeId": integer,
        "segmentationUpid": "string",
        "segmentationUpidType": integer,
        "segmentsExpected": integer,
        "subSegmentNum": integer,
        "subSegmentsExpected": integer
    }
}
]
},
"staticImageActivateSettings": {
    "duration": integer,
    "fadeIn": integer,
    "fadeOut": integer,
    "height": integer,
    "image": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
    },
    "imageX": integer,
    "imageY": integer,
    "layer": integer,
    "opacity": integer,
    "width": integer
},
"staticImageDeactivateSettings": {
    "fadeOut": integer,
    "layer": integer
}
},
"scheduleActionStartSettings": {
    "fixedModeScheduleActionStartSettings": {
        "time": "string"
    },
    "followModeScheduleActionStartSettings": {
        "followPoint": enum,
        "referenceActionName": "string"
    },
    "immediateModeScheduleActionStartSettings": {
```

```

        "time": "string"
      }
    }
  ]
},
"deletes": {
  "scheduleActions": [
    {
      "actionName": "string",
      "scheduleActionSettings": {
        "hlsId3SegmentTaggingSettings": {
          "tag": "string"
        },
        "hlsTimedMetadataSettings": {
          "id3": "string"
        },
        "inputPrepareSettings": {
          "inputAttachmentNameReference": "string",
          "inputClippingSettings": {
            "inputTimecodeSource": enum,
            "startTimecode": {
              "timecode": "string"
            },
            "stopTimecode": {
              "lastFrameClippingBehavior": enum,
              "timecode": "string"
            }
          },
          "urlPath": [
            "string"
          ]
        },
        "inputSwitchSettings": {
          "inputAttachmentNameReference": "string",
          "inputClippingSettings": {
            "inputTimecodeSource": enum,
            "startTimecode": {
              "timecode": "string"
            },
            "stopTimecode": {
              "lastFrameClippingBehavior": enum,
              "timecode": "string"
            }
          }
        }
      }
    }
  ]
}

```



```
    },
    "urlPath": [
      "string"
    ]
  },
  "motionGraphicsImageActivateSettings": {
    "duration": integer,
    "passwordParam": "string",
    "url": "string",
    "username": "string"
  },
  "motionGraphicsImageDeactivateSettings": {
  },
  "pauseStateSettings": {
    "pipelines": [
      {
        "pipelineId": enum
      }
    ]
  },
  "scte35ReturnToNetworkSettings": {
    "spliceEventId": integer
  },
  "scte35SpliceInsertSettings": {
    "duration": integer,
    "spliceEventId": integer
  },
  "scte35TimeSignalSettings": {
    "scte35Descriptors": [
      {
        "scte35DescriptorSettings": {
          "segmentationDescriptorScte35DescriptorSettings": {
            "deliveryRestrictions": {
              "archiveAllowedFlag": enum,
              "deviceRestrictions": enum,
              "noRegionalBlackoutFlag": enum,
              "webDeliveryAllowedFlag": enum
            },
            "segmentNum": integer,
            "segmentationCancelIndicator": enum,
            "segmentationDuration": integer,
            "segmentationEventId": integer,
            "segmentationTypeId": integer,
            "segmentationUpid": "string",
```

```

        "segmentationUpidType": integer,
        "segmentsExpected": integer,
        "subSegmentNum": integer,
        "subSegmentsExpected": integer
    }
}
]
},
"staticImageActivateSettings": {
    "duration": integer,
    "fadeIn": integer,
    "fadeOut": integer,
    "height": integer,
    "image": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
    },
    "imageX": integer,
    "imageY": integer,
    "layer": integer,
    "opacity": integer,
    "width": integer
},
"staticImageDeactivateSettings": {
    "fadeOut": integer,
    "layer": integer
}
},
"scheduleActionStartSettings": {
    "fixedModeScheduleActionStartSettings": {
        "time": "string"
    },
    "followModeScheduleActionStartSettings": {
        "followPoint": enum,
        "referenceActionName": "string"
    },
    "immediateModeScheduleActionStartSettings": {
        "time": "string"
    }
}
}
]

```

```
}  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ChannelConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      "elementPath": "string",  
      "errorMessage": "string"  
    }  
  ]  
}
```

LimitExceeded schema

```
{
```

```
"message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

BatchScheduleActionCreateRequest

A list of schedule actions to create (in a request) or that have been created (in a response).

scheduleActions

A list of schedule actions to create.

Type: Array of type [ScheduleAction](#)

Required: True

BatchScheduleActionCreateResult

List of actions that have been created in the schedule.

scheduleActions

List of actions that have been created in the schedule.

Type: Array of type [ScheduleAction](#)

Required: True

BatchScheduleActionDeleteRequest

A list of schedule actions to delete.

actionNames

A list of schedule actions to delete.

Type: Array of type string

Required: True

BatchScheduleActionDeleteResult

List of actions that have been deleted from the schedule.

scheduleActions

List of actions that have been deleted from the schedule.

Type: Array of type [ScheduleAction](#)

Required: True

BatchUpdateScheduleRequest

A request to create actions (add actions to the schedule), delete actions (remove actions from the schedule), or both create and delete actions.

creates

Schedule actions to create in the schedule.

Type: [BatchScheduleActionCreateRequest](#)

Required: False

deletes

Schedule actions to delete from the schedule.

Type: [BatchScheduleActionDeleteRequest](#)

Required: False

BatchUpdateScheduleResult

Results of a batch schedule update.

creates

Schedule actions created in the schedule.

Type: [BatchScheduleActionCreateResult](#)

Required: False

deletes

Schedule actions deleted from the schedule.

Type: [BatchScheduleActionDeleteResult](#)

Required: False

ChannelConfigurationValidationError

message

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

FixedModeScheduleActionStartSettings

Start time for the action.

time

Start time for the action to start in the channel. (Not the time for the action to be added to the schedule: actions are always added to the schedule immediately.) UTC format: yyyy-mm-ddThh:mm:ss.nnnZ. All the letters are digits (for example, mm might be 01) except for the two constants "T" for time and "Z" for "UTC format".

Type: string

Required: True

FollowModeScheduleActionStartSettings

Settings to specify if an action follows another.

followPoint

Identifies whether this action starts relative to the start or relative to the end of the reference action.

Type: [FollowPoint](#)

Required: True

referenceActionName

The action name of another action that this one refers to.

Type: string

Required: True

FollowPoint

Follow reference point.

END

START

GatewayTimeoutException

message

Type: string

Required: False

HlsId3SegmentTaggingScheduleActionSettings

Settings for the action to insert a user-defined ID3 tag in each HLS segment

tag

ID3 tag to insert into each segment. Supports special keyword identifiers to substitute in segment-related values.\nSupported keyword identifiers: <https://docs.aws.amazon.com/medialive/latest/ug/variable-data-identifiers.html>

Type: string

Required: False

HlsTimedMetadataScheduleActionSettings

Settings for the action to emit HLS metadata

id3

Base64 string formatted according to the ID3 specification: <http://id3.org/id3v2.4.0-structure>

Type: string

Required: True

ImmediateModeScheduleActionStartSettings

Settings to configure an action so that it occurs as soon as possible.

time

The time that the immediate mode action is scheduled to occur. (MediaLive calculates this time to be as soon as possible after receiving the schedule)

Type: string

Required: False

InputClippingSettings

Settings to let you create a clip of the file input, in order to set up the input to ingest only a portion of the file.

inputTimecodeSource

The source of the timecodes in the source being clipped.

Type: [InputTimecodeSource](#)

Required: True

startTimecode

Settings to identify the start of the clip.

Type: [StartTimecode](#)

Required: False

stopTimecode

Settings to identify the end of the clip.

Type: [StopTimecode](#)

Required: False

InputLocation

Input Location

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

uri

Uniform Resource Identifier - This should be a path to a file accessible to the Live system (eg. a http:// URI) depending on the output type. For example, a RTMP destination should have a uri simliar to: "rtmp://fmserver/live".

Type: string

Required: True

username

Username if credentials are required to access a file or publishing point. This can be either a plaintext username, or a reference to an AWS parameter store name from which the username can be retrieved. AWS Parameter store format: "ssm://<parameter name>"

Type: string

Required: False

InputPrepareScheduleActionSettings

Action to prepare an input for a future immediate input switch.

inputAttachmentNameReference

The name of the input attachment that should be prepared by this action. If no name is provided, the action will stop the most recent prepare (if any) when activated.

Type: string

Required: False

inputClippingSettings

Settings to let you create a clip of the file input, in order to set up the input to ingest only a portion of the file.

Type: [InputClippingSettings](#)

Required: False

urlPath

The value for the variable portion of the URL for the dynamic input, for this instance of the input. Each time you use the same dynamic input in an input switch action, you can provide a different value, in order to connect the input to a different content source.

Type: Array of type string

Required: False

InputSwitchScheduleActionSettings

Settings for the "switch input" action: to switch from ingesting one input to ingesting another input.

inputAttachmentNameReference

The name of the input attachment (not the name of the input!) to switch to. The name is specified in the channel configuration.

Type: string

Required: True

inputClippingSettings

Settings to let you create a clip of the file input, in order to set up the input to ingest only a portion of the file.

Type: [InputClippingSettings](#)

Required: False

urlPath

The value for the variable portion of the URL for the dynamic input, for this instance of the input. Each time you use the same dynamic input in an input switch action, you can provide a different value, in order to connect the input to a different content source.

Type: Array of type string

Required: False

InputTimecodeSource

To clip the file, you must specify the timecode for the start and end of the clip.
Specify EMBEDDED to use the timecode embedded in the source content. The embedded timecode must exist in the source content, otherwise MediaLive will output black frames until it reaches the end of the source.
Specify ZEROBASED to use a timecode that assumes that the first frame in the file has the timestamp 00:00:00.00.
 There is no default for this field, you must specify a value.

ZEROBASED

EMBEDDED

InternalServiceError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LastFrameClippingBehavior

If you specify a `StopTimecode` in an input (in order to clip the file), you can specify if you want the clip to exclude (the default) or include the frame specified by the timecode.

EXCLUDE_LAST_FRAME

INCLUDE_LAST_FRAME

LimitExceeded

message

Type: string

Required: False

MotionGraphicsActivateScheduleActionSettings

Settings to specify the rendering of motion graphics into the video stream.

duration

Duration (in milliseconds) that motion graphics should render on to the video stream. Leaving out this property or setting to 0 will result in rendering continuing until a deactivate action is processed.

Type: integer

Required: False

Format: int64

Minimum: 0

Maximum: 86400000

passwordParam

Key used to extract the password from EC2 Parameter store

Type: string

Required: False

url

URI of the HTML5 content to be rendered into the live stream.

Type: string

Required: False

username

Username if credentials are required to access a file. This must be a reference to an AWS parameter store name from which the password can be retrieved. AWS Parameter store format: `\\"ssm://<parameter name>\\"`

Type: string

Required: False

MotionGraphicsDeactivateScheduleActionSettings

Settings to specify the ending of rendering motion graphics into the video stream.

PauseStateScheduleActionSettings

Settings for the action to set pause state of a channel.

pipelines

Type: Array of type [PipelinePauseStateSettings](#)

Required: False

PipelineId

Pipeline ID

PIPELINE_0

PIPELINE_1

PipelinePauseStateSettings

Settings for pausing a pipeline.

pipelineId

Pipeline ID to pause ("PIPELINE_0" or "PIPELINE_1").

Type: [PipelineId](#)

Required: True

ResourceNotFound

message

Type: string

Required: False

ScheduleAction

Contains information on a single schedule action.

actionName

The name of the action, must be unique within the schedule. This name provides the main reference to an action once it is added to the schedule. A name is unique if it is no longer in the schedule. The schedule is automatically cleaned up to remove actions with a start time of more than 1 hour ago (approximately) so at that point a name can be reused.

Type: string

Required: True

scheduleActionSettings

Settings for this schedule action.

Type: [ScheduleActionSettings](#)

Required: True

scheduleActionStartSettings

The time for the action to start in the channel.

Type: [ScheduleActionStartSettings](#)

Required: True

ScheduleActionSettings

Holds the settings for a single schedule action.

hlsId3SegmentTaggingSettings

Action to insert HLS ID3 segment tagging

Type: [HlsId3SegmentTaggingScheduleActionSettings](#)

Required: False

hlsTimedMetadataSettings

Action to insert HLS metadata

Type: [HlsTimedMetadataScheduleActionSettings](#)

Required: False

inputPrepareSettings

Action to prepare an input for a future immediate input switch

Type: [InputPrepareScheduleActionSettings](#)

Required: False

inputSwitchSettings

Action to switch the input

Type: [InputSwitchScheduleActionSettings](#)

Required: False

motionGraphicsImageActivateSettings

Action to activate a motion graphics image overlay

Type: [MotionGraphicsActivateScheduleActionSettings](#)

Required: False

motionGraphicsImageDeactivateSettings

Action to deactivate a motion graphics image overlay

Type: [MotionGraphicsDeactivateScheduleActionSettings](#)

Required: False

pauseStateSettings

Action to pause or unpause one or both channel pipelines

Type: [PauseStateScheduleActionSettings](#)

Required: False

scte35ReturnToNetworkSettings

Action to insert SCTE-35 return_to_network message

Type: [Scte35ReturnToNetworkScheduleActionSettings](#)

Required: False

scte35SpliceInsertSettings

Action to insert SCTE-35 splice_insert message

Type: [Scte35SpliceInsertScheduleActionSettings](#)

Required: False

scte35TimeSignalSettings

Action to insert SCTE-35 time_signal message

Type: [Scte35TimeSignalScheduleActionSettings](#)

Required: False

staticImageActivateSettings

Action to activate a static image overlay

Type: [StaticImageActivateScheduleActionSettings](#)

Required: False

staticImageDeactivateSettings

Action to deactivate a static image overlay

Type: [StaticImageDeactivateScheduleActionSettings](#)

Required: False

ScheduleActionStartSettings

Settings to specify when an action should occur. Only one of the options must be selected.

fixedModeScheduleActionStartSettings

Option for specifying the start time for an action.

Type: [FixedModeScheduleActionStartSettings](#)

Required: False

followModeScheduleActionStartSettings

Option for specifying an action as relative to another action.

Type: [FollowModeScheduleActionStartSettings](#)

Required: False

immediateModeScheduleActionStartSettings

Option for specifying an action that should be applied immediately.

Type: [ImmediateModeScheduleActionStartSettings](#)

Required: False

ScheduleDeleteResultModel

Result of a schedule deletion.

ScheduleDescribeResultModel

Results of a schedule describe.

nextToken

The next token; for use in pagination.

Type: string

Required: False

scheduleActions

The list of actions in the schedule.

Type: Array of type [ScheduleAction](#)

Required: True

Scte35ArchiveAllowedFlag

Corresponds to the `archive_allowed` parameter. A value of `ARCHIVE_NOT_ALLOWED` corresponds to 0 (false) in the SCTE-35 specification. If you include one of the "restriction" flags then you must include all four of them.

`ARCHIVE_NOT_ALLOWED`

`ARCHIVE_ALLOWED`

Scte35DeliveryRestrictions

Corresponds to SCTE-35 `delivery_not_restricted_flag` parameter. To declare delivery restrictions, include this element and its four "restriction" flags. To declare that there are no restrictions, omit this element.

archiveAllowedFlag

Corresponds to SCTE-35 `archive_allowed_flag`.

Type: [Scte35ArchiveAllowedFlag](#)

Required: True

deviceRestrictions

Corresponds to SCTE-35 device_restrictions parameter.

Type: [Scte35DeviceRestrictions](#)

Required: True

noRegionalBlackoutFlag

Corresponds to SCTE-35 no_regional_blackout_flag parameter.

Type: [Scte35NoRegionalBlackoutFlag](#)

Required: True

webDeliveryAllowedFlag

Corresponds to SCTE-35 web_delivery_allowed_flag parameter.

Type: [Scte35WebDeliveryAllowedFlag](#)

Required: True

Scte35Descriptor

Holds one set of SCTE-35 Descriptor Settings.

scte35DescriptorSettings

SCTE-35 Descriptor Settings.

Type: [Scte35DescriptorSettings](#)

Required: True

Scte35DescriptorSettings

SCTE-35 Descriptor settings.

segmentationDescriptorScte35DescriptorSettings

SCTE-35 Segmentation Descriptor.

Type: [Scte35SegmentationDescriptor](#)

Required: True

Scte35DeviceRestrictions

Corresponds to the device_restrictions parameter in a segmentation_descriptor. If you include one of the "restriction" flags then you must include all four of them.

NONE

RESTRICT_GROUP0

RESTRICT_GROUP1

RESTRICT_GROUP2

Scte35NoRegionalBlackoutFlag

Corresponds to the no_regional_blackout_flag parameter. A value of REGIONAL_BLACKOUT corresponds to 0 (false) in the SCTE-35 specification. If you include one of the "restriction" flags then you must include all four of them.

REGIONAL_BLACKOUT

NO_REGIONAL_BLACKOUT

Scte35ReturnToNetworkScheduleActionSettings

Settings for a SCTE-35 return_to_network message.

spliceEventId

The splice_event_id for the SCTE-35 splice_insert, as defined in SCTE-35.

Type: integer

Required: True

Format: int64

Minimum: 0

Maximum: 4294967295

Scte35SegmentationCancelIndicator

Corresponds to SCTE-35 segmentation_event_cancel_indicator.

SEGMENTATION_EVENT_NOT_CANCELED corresponds to 0 in the SCTE-35 specification and indicates that this is an insertion request. SEGMENTATION_EVENT_CANCELED corresponds to 1 in the SCTE-35 specification and indicates that this is a cancelation request, in which case complete this field and the existing event ID to cancel.

SEGMENTATION_EVENT_NOT_CANCELED

SEGMENTATION_EVENT_CANCELED

Scte35SegmentationDescriptor

Corresponds to SCTE-35 segmentation_descriptor.

deliveryRestrictions

Holds the four SCTE-35 delivery restriction parameters.

Type: [Scte35DeliveryRestrictions](#)

Required: False

segmentNum

Corresponds to SCTE-35 segment_num. A value that is valid for the specified segmentation_type_id.

Type: integer

Required: False

Minimum: 0

Maximum: 255

segmentationCancelIndicator

Corresponds to SCTE-35 segmentation_event_cancel_indicator.

Type: [Scte35SegmentationCancelIndicator](#)

Required: True

segmentationDuration

Corresponds to SCTE-35 segmentation_duration. Optional. The duration for the time_signal, in 90 KHz ticks. To convert seconds to ticks, multiply the seconds by 90,000. Enter time in 90 KHz clock ticks. If you do not enter a duration, the time_signal will continue until you insert a cancellation message.

Type: integer

Required: False

Format: int64

Minimum: 0

Maximum: 1099511627775

segmentationEventId

Corresponds to SCTE-35 segmentation_event_id.

Type: integer

Required: True

Format: int64

Minimum: 0

Maximum: 4294967295

segmentationTypeId

Corresponds to SCTE-35 segmentation_type_id. One of the segmentation_type_id values listed in the SCTE-35 specification. On the console, enter the ID in decimal (for example, "52"). In the CLI, API, or an SDK, enter the ID in hex (for example, "0x34") or decimal (for example, "52").

Type: integer

Required: False

Minimum: 0

Maximum: 255

segmentationUpid

Corresponds to SCTE-35 segmentation_upid. Enter a string containing the hexadecimal representation of the characters that make up the SCTE-35 segmentation_upid value. Must contain

an even number of hex characters. Do not include spaces between each hex pair. For example, the ASCII "ADS Information" becomes hex "41445320496e666f726d617469666e".

Type: string

Required: False

segmentationUpidType

Corresponds to SCTE-35 `segmentation_upid_type`. On the console, enter one of the types listed in the SCTE-35 specification, converted to a decimal. For example, "0x0C" hex from the specification is "12" in decimal. In the CLI, API, or an SDK, enter one of the types listed in the SCTE-35 specification, in either hex (for example, "0x0C") or in decimal (for example, "12").

Type: integer

Required: False

Minimum: 0

Maximum: 255

segmentsExpected

Corresponds to SCTE-35 `segments_expected`. A value that is valid for the specified `segmentation_type_id`.

Type: integer

Required: False

Minimum: 0

Maximum: 255

subSegmentNum

Corresponds to SCTE-35 `sub_segment_num`. A value that is valid for the specified `segmentation_type_id`.

Type: integer

Required: False

Minimum: 0

Maximum: 255

subSegmentsExpected

Corresponds to SCTE-35 sub_segments_expected. A value that is valid for the specified segmentation_type_id.

Type: integer

Required: False

Minimum: 0

Maximum: 255

Scte35SpliceInsertScheduleActionSettings

Settings for a SCTE-35 splice_insert message.

duration

Optional, the duration for the splice_insert, in 90 KHz ticks. To convert seconds to ticks, multiple the seconds by 90,000. If you enter a duration, there is an expectation that the downstream system can read the duration and cue in at that time. If you do not enter a duration, the splice_insert will continue indefinitely and there is an expectation that you will enter a return_to_network to end the splice_insert at the appropriate time.

Type: integer

Required: False

Format: int64

Minimum: 0

Maximum: 8589934591

spliceEventId

The splice_event_id for the SCTE-35 splice_insert, as defined in SCTE-35.

Type: integer

Required: True

Format: int64

Minimum: 0

Maximum: 4294967295

Scte35TimeSignalScheduleActionSettings

Settings for a SCTE-35 time_signal.

scte35Descriptors

The list of SCTE-35 descriptors accompanying the SCTE-35 time_signal.

Type: Array of type [Scte35Descriptor](#)

Required: True

Scte35WebDeliveryAllowedFlag

Corresponds to the web_delivery_allowed_flag parameter. A value of WEB_DELIVERY_NOT_ALLOWED corresponds to 0 (false) in the SCTE-35 specification. If you include one of the "restriction" flags then you must include all four of them.

WEB_DELIVERY_NOT_ALLOWED

WEB_DELIVERY_ALLOWED

StartTimecode

Settings to identify the start of the clip.

timecode

The timecode for the frame where you want to start the clip. Optional; if not specified, the clip starts at first frame in the file. Enter the timecode as HH:MM:SS:FF or HH:MM:SS;FF.

Type: string

Required: False

StaticImageActivateScheduleActionSettings

Settings for the action to activate a static image.

duration

The duration in milliseconds for the image to remain on the video. If omitted or set to 0 the duration is unlimited and the image will remain until it is explicitly deactivated.

Type: integer
Required: False
Minimum: 0

fadeIn

The time in milliseconds for the image to fade in. The fade-in starts at the start time of the overlay. Default is 0 (no fade-in).

Type: integer
Required: False
Minimum: 0

fadeOut

Applies only if a duration is specified. The time in milliseconds for the image to fade out. The fade-out starts when the duration time is hit, so it effectively extends the duration. Default is 0 (no fade-out).

Type: integer
Required: False
Minimum: 0

height

The height of the image when inserted into the video, in pixels. The overlay will be scaled up or down to the specified height. Leave blank to use the native height of the overlay.

Type: integer
Required: False
Minimum: 1

image

The location and filename of the image file to overlay on the video. The file must be a 32-bit BMP, PNG, or TGA file, and must not be larger (in pixels) than the input video.

Type: [InputLocation](#)

Required: True

imageX

Placement of the left edge of the overlay relative to the left edge of the video frame, in pixels. 0 (the default) is the left edge of the frame. If the placement causes the overlay to extend beyond the right edge of the underlying video, then the overlay is cropped on the right.

Type: integer

Required: False

Minimum: 0

imageY

Placement of the top edge of the overlay relative to the top edge of the video frame, in pixels. 0 (the default) is the top edge of the frame. If the placement causes the overlay to extend beyond the bottom edge of the underlying video, then the overlay is cropped on the bottom.

Type: integer

Required: False

Minimum: 0

layer

The number of the layer, 0 to 7. There are 8 layers that can be overlaid on the video, each layer with a different image. The layers are in Z order, which means that overlays with higher values of layer are inserted on top of overlays with lower values of layer. Default is 0.

Type: integer

Required: False

Minimum: 0

Maximum: 7

opacity

Opacity of image where 0 is transparent and 100 is fully opaque. Default is 100.

Type: integer

Required: False

Minimum: 0

Maximum: 100

width

The width of the image when inserted into the video, in pixels. The overlay will be scaled up or down to the specified width. Leave blank to use the native width of the overlay.

Type: integer

Required: False

Minimum: 1

StaticImageDeactivateScheduleActionSettings

Settings for the action to deactivate the image in a specific layer.

fadeOut

The time in milliseconds for the image to fade out. Default is 0 (no fade-out).

Type: integer

Required: False

Minimum: 0

layer

The image overlay layer to deactivate, 0 to 7. Default is 0.

Type: integer

Required: False

Minimum: 0

Maximum: 7

StopTimecode

Settings to identify the end of the clip.

lastFrameClippingBehavior

If you specify a StopTimecode in an input (in order to clip the file), you can specify if you want the clip to exclude (the default) or include the frame specified by the timecode.

Type: [LastFrameClippingBehavior](#)

Required: False

timecode

The timecode for the frame where you want to stop the clip. Optional; if not specified, the clip continues to the end of the file. Enter the timecode as HH:MM:SS:FF or HH:MM:SS;FF.

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteSchedule

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeSchedule

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

BatchUpdateSchedule

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Channels: start

URI

/prod/channels/*channelId*/start

HTTP methods

POST

Operation ID: StartChannel

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	Channel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response

Status code	Response model	Description
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

Channel schema

```
{
  "arn": "string",
  "cdiInputSpecification": {
    "resolution": enum
  },
  "channelClass": enum,
  "destinations": [
    {
      "id": "string",
      "mediaPackageSettings": [
        {
          "channelId": "string"
        }
      ],
      "multiplexSettings": {
        "multiplexId": "string",
        "programName": "string"
      },
      "settings": [
        {
          "passwordParam": "string",
          "streamName": "string",
          "url": "string",
          "username": "string"
        }
      ]
    }
  ]
}
```

```

    }
  ],
  "egressEndpoints": [
    {
      "sourceIp": "string"
    }
  ],
  "encoderSettings": {
    "audioDescriptions": [
      {
        "audioNormalizationSettings": {
          "algorithm": enum,
          "algorithmControl": enum,
          "targetLkfs": number
        },
        "audioSelectorName": "string",
        "audioType": enum,
        "audioTypeControl": enum,
        "audioWatermarkingSettings": {
          "nielsenWatermarksSettings": {
            "nielsenCbetSettings": {
              "cbetCheckDigitString": "string",
              "cbetStepaside": enum,
              "csid": "string"
            },
            "nielsenDistributionType": enum,
            "nielsenNaesIiNwSettings": {
              "checkDigitString": "string",
              "sid": number
            }
          }
        }
      }
    ],
    "codecSettings": {
      "aacSettings": {
        "bitrate": number,
        "codingMode": enum,
        "inputType": enum,
        "profile": enum,
        "rateControlMode": enum,
        "rawFormat": enum,
        "sampleRate": number,
        "spec": enum,
        "vbrQuality": enum
      }
    }
  },

```

```
"ac3Settings": {
  "bitrate": number,
  "bitstreamMode": enum,
  "codingMode": enum,
  "dialnorm": integer,
  "drcProfile": enum,
  "lfeFilter": enum,
  "metadataControl": enum
},
"eac3Settings": {
  "attenuationControl": enum,
  "bitrate": number,
  "bitstreamMode": enum,
  "codingMode": enum,
  "dcFilter": enum,
  "dialnorm": integer,
  "drcLine": enum,
  "drcRf": enum,
  "lfeControl": enum,
  "lfeFilter": enum,
  "loRoCenterMixLevel": number,
  "loRoSurroundMixLevel": number,
  "ltRtCenterMixLevel": number,
  "ltRtSurroundMixLevel": number,
  "metadataControl": enum,
  "passthroughControl": enum,
  "phaseControl": enum,
  "stereoDownmix": enum,
  "surroundExMode": enum,
  "surroundMode": enum
},
"mp2Settings": {
  "bitrate": number,
  "codingMode": enum,
  "sampleRate": number
},
"passThroughSettings": {
},
"wavSettings": {
  "bitDepth": number,
  "codingMode": enum,
  "sampleRate": number
}
},
```

```
    "languageCode": "string",
    "languageCodeControl": enum,
    "name": "string",
    "remixSettings": {
      "channelMappings": [
        {
          "inputChannelLevels": [
            {
              "gain": integer,
              "inputChannel": integer
            }
          ],
          "outputChannel": integer
        }
      ],
      "channelsIn": integer,
      "channelsOut": integer
    },
    "streamName": "string"
  }
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    },
    "scte35TimeSignalApos": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    }
  }
},
"blackoutSlate": {
```

```
"blackoutSlateImage": {
  "passwordParam": "string",
  "uri": "string",
  "username": "string"
},
"networkEndBlackout": enum,
"networkEndBlackoutImage": {
  "passwordParam": "string",
  "uri": "string",
  "username": "string"
},
"networkId": "string",
"state": enum
},
"captionDescriptions": [
{
  "captionSelectorName": "string",
  "destinationSettings": {
    "aribDestinationSettings": {
    },
    "burnInDestinationSettings": {
      "alignment": enum,
      "backgroundColor": enum,
      "backgroundOpacity": integer,
      "font": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
      "fontColor": enum,
      "fontOpacity": integer,
      "fontResolution": integer,
      "fontSize": "string",
      "outlineColor": enum,
      "outlineSize": integer,
      "shadowColor": enum,
      "shadowOpacity": integer,
      "shadowXOffset": integer,
      "shadowYOffset": integer,
      "teletextGridControl": enum,
      "xPosition": integer,
      "yPosition": integer
    },
    "dvbSubDestinationSettings": {
```

```

    "alignment": enum,
    "backgroundColor": enum,
    "backgroundOpacity": integer,
    "font": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "fontColor": enum,
    "fontOpacity": integer,
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "ebuTtDDestinationSettings": {
    "copyrightHolder": "string",
    "fillLineGap": enum,
    "fontFamily": "string",
    "styleControl": enum
  },
  "embeddedDestinationSettings": {
  },
  "embeddedPlusScte20DestinationSettings": {
  },
  "rtmpCaptionInfoDestinationSettings": {
  },
  "scte20PlusEmbeddedDestinationSettings": {
  },
  "scte27DestinationSettings": {
  },
  "smpteTtDestinationSettings": {
  },
  "teletextDestinationSettings": {
  },
  "ttmlDestinationSettings": {
    "styleControl": enum
  }

```

```
    },
    "webvttDestinationSettings": {
      "styleControl": enum
    }
  },
  "languageCode": "string",
  "languageDescription": "string",
  "name": "string"
}
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
  "inputLossBehavior": {
    "blackFrameMsec": integer,
    "inputLossImageColor": "string",
    "inputLossImageSlate": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "inputLossImageType": enum,
    "repeatFrameMsec": integer
  },
  "outputLockingMode": enum,
  "outputTimingSource": enum,
  "supportLowFramerateInputs": enum
},
"motionGraphicsConfiguration": {
  "motionGraphicsInsertion": enum,
  "motionGraphicsSettings": {
    "htmlMotionGraphicsSettings": {
    }
  }
},
"nielsenConfiguration": {
  "distributorId": "string",
  "nielsenPcmToId3Tagging": enum
},
"outputGroups": [
  {
```

```
"name": "string",
"outputGroupSettings": {
  "archiveGroupSettings": {
    "archiveCdnSettings": {
      "archiveS3Settings": {
        "cannedAcl": enum,
        "logUploads": enum
      }
    },
    "destination": {
      "destinationRefId": "string"
    },
    "rolloverInterval": integer
  },
  "frameCaptureGroupSettings": {
    "destination": {
      "destinationRefId": "string"
    },
    "frameCaptureCdnSettings": {
      "frameCaptureS3Settings": {
        "cannedAcl": enum,
        "logUploads": enum
      }
    }
  },
  "hlsGroupSettings": {
    "adMarkers": [
      enum
    ],
    "baseUrlContent": "string",
    "baseUrlContent1": "string",
    "baseUrlManifest": "string",
    "baseUrlManifest1": "string",
    "captionLanguageMappings": [
      {
        "captionChannel": integer,
        "languageCode": "string",
        "languageDescription": "string"
      }
    ],
    "captionLanguageSetting": enum,
    "clientCache": enum,
    "codecSpecification": enum,
    "constantIv": "string",
```



```
"destination": {
  "destinationRefId": "string"
},
"directoryStructure": enum,
"discontinuityTags": enum,
"encryptionType": enum,
"hlsCdnSettings": {
  "hlsAkamaiSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "salt": "string",
    "token": "string"
  },
  "hlsBasicPutSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsMediaStoreSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "mediaStoreStorageClass": enum,
    "numRetries": integer,
    "restartDelay": integer
  },
  "hlsS3Settings": {
    "cannedAcl": enum,
    "logUploads": enum
  },
  "hlsWebdavSettings": {
    "connectionRetryInterval": integer,
    "filecacheDuration": integer,
    "httpTransferMode": enum,
    "numRetries": integer,
    "restartDelay": integer
  }
},
"hlsId3SegmentTagging": enum,
"iFrameOnlyPlaylists": enum,
"incompleteSegmentBehavior": enum,
```

```
"indexNSegments": integer,
"inputLossAction": enum,
"ivInManifest": enum,
"ivSource": enum,
"keepSegments": integer,
"keyFormat": "string",
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "staticKeyValue": "string"
  }
},
"manifestCompression": enum,
"manifestDurationFormat": enum,
"minSegmentLength": integer,
"mode": enum,
"outputSelection": enum,
"programDateTime": enum,
"programDateTimeClock": enum,
"programDateTimePeriod": integer,
"redundantManifest": enum,
"segmentLength": integer,
"segmentationMode": enum,
"segmentsPerSubdirectory": integer,
"streamInfResolution": enum,
"timedMetadataId3Frame": enum,
"timedMetadataId3Period": integer,
"timestampDeltaMilliseconds": integer,
"tsFileMode": enum
},
"mediaPackageGroupSettings": {
  "destination": {
    "destinationRefId": "string"
  }
},
"msSmoothGroupSettings": {
  "acquisitionPointId": "string",
  "audioOnlyTimecodeControl": enum,
  "certificateMode": enum,
```

```

    "connectionRetryInterval": integer,
    "destination": {
      "destinationRefId": "string"
    },
    "eventId": "string",
    "eventIdMode": enum,
    "eventStopBehavior": enum,
    "filecacheDuration": integer,
    "fragmentLength": integer,
    "inputLossAction": enum,
    "numRetries": integer,
    "restartDelay": integer,
    "segmentationMode": enum,
    "sendDelayMs": integer,
    "sparseTrackType": enum,
    "streamManifestBehavior": enum,
    "timestampOffset": "string",
    "timestampOffsetMode": enum
  },
  "multiplexGroupSettings": {
  },
  "rtmpGroupSettings": {
    "adMarkers": [
      enum
    ],
    "authenticationScheme": enum,
    "cacheFullBehavior": enum,
    "cacheLength": integer,
    "captionData": enum,
    "inputLossAction": enum,
    "restartDelay": integer
  },
  "udpGroupSettings": {
    "inputLossAction": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [

```

```

    "string"
  ],
  "outputName": "string",
  "outputSettings": {
    "archiveOutputSettings": {
      "containerSettings": {
        "m2tsSettings": {
          "absentInputAudioBehavior": enum,
          "arib": enum,
          "aribCaptionsPid": "string",
          "aribCaptionsPidControl": enum,
          "audioBufferModel": enum,
          "audioFramesPerPes": integer,
          "audioPids": "string",
          "audioStreamType": enum,
          "bitrate": integer,
          "bufferModel": enum,
          "ccDescriptor": enum,
          "dvbNitSettings": {
            "networkId": integer,
            "networkName": "string",
            "repInterval": integer
          },
          "dvbSdtSettings": {
            "outputSdt": enum,
            "repInterval": integer,
            "serviceName": "string",
            "serviceProviderName": "string"
          },
          "dvbSubPids": "string",
          "dvbTdtSettings": {
            "repInterval": integer
          },
          "dvbTeletextPid": "string",
          "ebif": enum,
          "ebpAudioInterval": enum,
          "ebpLookaheadMs": integer,
          "ebpPlacement": enum,
          "ecmPid": "string",
          "esRateInPes": enum,
          "etvPlatformPid": "string",
          "etvSignalPid": "string",
          "fragmentTime": number,
          "klv": enum,

```

```
    "klvDataPids": "string",
    "nielsenId3Behavior": enum,
    "nullPacketBitrate": number,
    "patInterval": integer,
    "pcrControl": enum,
    "pcrPeriod": integer,
    "pcrPid": "string",
    "pmtInterval": integer,
    "pmtPid": "string",
    "programNum": integer,
    "rateMode": enum,
    "scte27Pids": "string",
    "scte35Control": enum,
    "scte35Pid": "string",
    "segmentationMarkers": enum,
    "segmentationStyle": enum,
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
  "rawSettings": {
  }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
  "nameModifier": "string"
},
"hlsOutputSettings": {
  "h265PackagingType": enum,
  "hlsSettings": {
    "audioOnlyHlsSettings": {
      "audioGroupId": "string",
      "audioOnlyImage": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
    },
    "audioTrackType": enum,
    "segmentType": enum
  },
},
```

```
    "fmp4HlsSettings": {
      "audioRenditionSets": "string",
      "nielsenId3Behavior": enum,
      "timedMetadataBehavior": enum
    },
    "frameCaptureHlsSettings": {
    },
    "standardHlsSettings": {
      "audioRenditionSets": "string",
      "m3u8Settings": {
        "audioFramesPerPes": integer,
        "audioPids": "string",
        "ecmPid": "string",
        "nielsenId3Behavior": enum,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "scte35Behavior": enum,
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
      }
    }
  },
  "nameModifier": "string",
  "segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
  "h265PackagingType": enum,
  "nameModifier": "string"
},
"multiplexOutputSettings": {
  "destination": {
    "destinationRefId": "string"
  }
}
},
```

```
"rtmpOutputSettings": {
  "certificateMode": enum,
  "connectionRetryInterval": integer,
  "destination": {
    "destinationRefId": "string"
  },
  "numRetries": integer
},
"udpOutputSettings": {
  "bufferMsec": integer,
  "containerSettings": {
    "m2tsSettings": {
      "absentInputAudioBehavior": enum,
      "arib": enum,
      "aribCaptionsPid": "string",
      "aribCaptionsPidControl": enum,
      "audioBufferModel": enum,
      "audioFramesPerPes": integer,
      "audioPids": "string",
      "audioStreamType": enum,
      "bitrate": integer,
      "bufferModel": enum,
      "ccDescriptor": enum,
      "dvbNitSettings": {
        "networkId": integer,
        "networkName": "string",
        "repInterval": integer
      },
      "dvbSdtSettings": {
        "outputSdt": enum,
        "repInterval": integer,
        "serviceName": "string",
        "serviceProviderName": "string"
      },
      "dvbSubPids": "string",
      "dvbTdtSettings": {
        "repInterval": integer
      },
      "dvbTeletextPid": "string",
      "ebif": enum,
      "ebpAudioInterval": enum,
      "ebpLookaheadMs": integer,
      "ebpPlacement": enum,
      "ecmPid": "string",
```

```

        "esRateInPes": enum,
        "etvPlatformPid": "string",
        "etvSignalPid": "string",
        "fragmentTime": number,
        "klv": enum,
        "klvDataPids": "string",
        "nielsenId3Behavior": enum,
        "nullPacketBitrate": number,
        "patInterval": integer,
        "pcrControl": enum,
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "rateMode": enum,
        "scte27Pids": "string",
        "scte35Control": enum,
        "scte35Pid": "string",
        "segmentationMarkers": enum,
        "segmentationStyle": enum,
        "segmentationTime": number,
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
"destination": {
    "destinationRefId": "string"
},
"fecOutputSettings": {
    "columnDepth": integer,
    "includeFec": enum,
    "rowLength": integer
}
},
"videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {

```



```
"source": enum,
"syncThreshold": integer
},
"videoDescriptions": [
{
  "codecSettings": {
    "frameCaptureSettings": {
      "captureInterval": integer,
      "captureIntervalUnits": enum
    },
    "h264Settings": {
      "adaptiveQuantization": enum,
      "afdSignaling": enum,
      "bitrate": integer,
      "bufFillPct": integer,
      "bufSize": integer,
      "colorMetadata": enum,
      "colorSpaceSettings": {
        "colorSpacePassthroughSettings": {
        },
        "rec601Settings": {
        },
        "rec709Settings": {
        }
      },
      "entropyEncoding": enum,
      "filterSettings": {
        "temporalFilterSettings": {
          "postFilterSharpening": enum,
          "strength": enum
        }
      },
      "fixedAfd": enum,
      "flickerAq": enum,
      "forceFieldPictures": enum,
      "framerateControl": enum,
      "framerateDenominator": integer,
      "framerateNumerator": integer,
      "gopBReference": enum,
      "gopClosedCadence": integer,
      "gopNumBFrames": integer,
      "gopSize": number,
      "gopSizeUnits": enum,
      "level": enum,
```

```
"lookAheadRateControl": enum,
"maxBitrate": integer,
"minIInterval": integer,
"numRefFrames": integer,
"parControl": enum,
"parDenominator": integer,
"parNumerator": integer,
"profile": enum,
"qualityLevel": enum,
"qvbrQualityLevel": integer,
"rateControlMode": enum,
"scanType": enum,
"sceneChangeDetect": enum,
"slices": integer,
"softness": integer,
"spatialAq": enum,
"subgopLength": enum,
"syntax": enum,
"temporalAq": enum,
"timecodeInsertion": enum
},
"h265Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "alternativeTransferFunction": enum,
  "bitrate": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
},
"filterSettings": {
  "temporalFilterSettings": {
    "postFilterSharpening": enum,
    "strength": enum
  }
}
```

```
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopClosedCadence": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
  "qvbrQualityLevel": integer,
  "rateControlMode": enum,
  "scanType": enum,
  "sceneChangeDetect": enum,
  "slices": integer,
  "tier": enum,
  "timecodeInsertion": enum
},
"mpeg2Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "colorMetadata": enum,
  "colorSpace": enum,
  "displayAspectRatio": enum,
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  }
},
"fixedAfd": enum,
"framerateDenominator": integer,
"framerateNumerator": integer,
"gopClosedCadence": integer,
"gopNumBframes": integer,
"gopSize": number,
"gopSizeUnits": enum,
"scanType": enum,
```

```

        "subgopLength": enum,
        "timecodeInsertion": enum
    }
},
"height": integer,
"name": "string",
"respondToAfd": enum,
"scalingBehavior": enum,
"sharpness": integer,
"width": integer
}
]
},
"id": "string",
"inputAttachments": [
{
    "automaticInputFailoverSettings": {
        "errorClearTimeMsec": integer,
        "failoverConditions": [
            {
                "failoverConditionSettings": {
                    "audioSilenceSettings": {
                        "audioSelectorName": "string",
                        "audioSilenceThresholdMsec": integer
                    },
                    "inputLossSettings": {
                        "inputLossThresholdMsec": integer
                    },
                    "videoBlackSettings": {
                        "blackDetectThreshold": number,
                        "videoBlackThresholdMsec": integer
                    }
                }
            }
        ]
    },
    "inputPreference": enum,
    "secondaryInputId": "string"
},
"inputAttachmentName": "string",
"inputId": "string",
"inputSettings": {
    "audioSelectors": [
        {
            "name": "string",

```

```

    "selectorSettings": {
      "audioHlsRenditionSelection": {
        "groupId": "string",
        "name": "string"
      },
      "audioLanguageSelection": {
        "languageCode": "string",
        "languageSelectionPolicy": enum
      },
      "audioPidSelection": {
        "pid": integer
      },
      "audioTrackSelection": {
        "tracks": [
          {
            "track": integer
          }
        ]
      }
    }
  ],
  "captionSelectors": [
    {
      "languageCode": "string",
      "name": "string",
      "selectorSettings": {
        "ancillarySourceSettings": {
          "sourceAncillaryChannelNumber": integer
        },
        "aribSourceSettings": {
        },
        "dvbSubSourceSettings": {
          "ocrLanguage": enum,
          "pid": integer
        },
        "embeddedSourceSettings": {
          "convert608To708": enum,
          "scte20Detection": enum,
          "source608ChannelNumber": integer,
          "source608TrackNumber": integer
        },
        "scte20SourceSettings": {
          "convert608To708": enum,

```

```
        "source608ChannelNumber": integer
    },
    "scte27SourceSettings": {
        "ocrLanguage": enum,
        "pid": integer
    },
    "teletextSourceSettings": {
        "outputRectangle": {
            "height": number,
            "leftOffset": number,
            "topOffset": number,
            "width": number
        },
        "pageNumber": "string"
    }
}
}
],
"deblockFilter": enum,
"denoiseFilter": enum,
"filterStrength": integer,
"inputFilter": enum,
"networkInputSettings": {
    "hlsInputSettings": {
        "bandwidth": integer,
        "bufferSegments": integer,
        "retries": integer,
        "retryInterval": integer,
        "scte35Source": enum
    },
    "serverValidation": enum
},
"smpte2038DataPreference": enum,
"sourceEndBehavior": enum,
"videoSelector": {
    "colorSpace": enum,
    "colorSpaceSettings": {
        "hdr10Settings": {
            "maxC11": integer,
            "maxFall": integer
        }
    }
},
"colorSpaceUsage": enum,
"selectorSettings": {
```

```
        "videoSelectorPid": {
          "pid": integer
        },
        "videoSelectorProgramId": {
          "programId": integer
        }
      }
    }
  },
  "inputSpecification": {
    "codec": enum,
    "maximumBitrate": enum,
    "resolution": enum
  },
  "logLevel": enum,
  "maintenance": {
    "maintenanceDay": enum,
    "maintenanceDeadline": "string",
    "maintenanceScheduledDate": "string",
    "maintenanceStartTime": "string"
  },
  "name": "string",
  "pipelineDetails": [
    {
      "activeInputAttachmentName": "string",
      "activeInputSwitchActionName": "string",
      "activeMotionGraphicsActionName": "string",
      "activeMotionGraphicsUri": "string",
      "pipelineId": "string"
    }
  ],
  "pipelinesRunningCount": integer,
  "roleArn": "string",
  "state": enum,
  "tags": {
  },
  "vpc": {
    "availabilityZones": [
      "string"
    ],
    "networkInterfaceIds": [
      "string"
    ]
  }
}
```

```
    ],
    "securityGroupIds": [
      "string"
    ],
    "subnetIds": [
      "string"
    ]
  }
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ResourceNotFound schema

```
{
  "message": "string"
}
```

ResourceConflict schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```



```
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AacCodingMode

Aac Coding Mode

AD_RECEIVER_MIX
CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_5_1

AacInputType

Aac Input Type

BROADCASTER_MIXED_AD

NORMAL

AacProfile

Aac Profile

HEV1

HEV2

LC

AacRateControlMode

Aac Rate Control Mode

CBR

VBR

AacRawFormat

Aac Raw Format

LATM_LOAS

NONE

AacSettings

Aac Settings

bitrate

Average bitrate in bits/second. Valid values depend on rate control mode and profile.

Type: number

Required: False

codingMode

Mono, Stereo, or 5.1 channel layout. Valid values depend on rate control mode and profile. The adReceiverMix setting receives a stereo description plus control track and emits a mono AAC

encode of the description track, with control data emitted in the PES header as per ETSI TS 101 154 Annex E.

Type: [AacCodingMode](#)

Required: False

inputType

Set to "broadcasterMixedAd" when input contains pre-mixed main audio + AD (narration) as a stereo pair. The Audio Type field (audioType) will be set to 3, which signals to downstream systems that this stream contains "broadcaster mixed AD". Note that the input received by the encoder must contain pre-mixed audio; the encoder does not perform the mixing. The values in audioTypeControl and audioType (in AudioDescription) are ignored when set to broadcasterMixedAd. Leave set to "normal" when input does not contain pre-mixed audio + AD.

Type: [AacInputType](#)

Required: False

profile

AAC Profile.

Type: [AacProfile](#)

Required: False

rateControlMode

Rate Control Mode.

Type: [AacRateControlMode](#)

Required: False

rawFormat

Sets LATM / LOAS AAC output for raw containers.

Type: [AacRawFormat](#)

Required: False

sampleRate

Sample rate in Hz. Valid values depend on rate control mode and profile.

Type: number

Required: False

spec

Use MPEG-2 AAC audio instead of MPEG-4 AAC audio for raw or MPEG-2 Transport Stream containers.

Type: [AacSpec](#)

Required: False

vbrQuality

VBR Quality Level - Only used if rateControlMode is VBR.

Type: [AacVbrQuality](#)

Required: False

AacSpec

Aac Spec

MPEG2

MPEG4

AacVbrQuality

Aac Vbr Quality

HIGH

LOW

MEDIUM_HIGH

MEDIUM_LOW

Ac3BitstreamMode

Ac3 Bitstream Mode

COMMENTARY
COMPLETE_MAIN
DIALOGUE
EMERGENCY
HEARING_IMPAIRED
MUSIC_AND_EFFECTS
VISUALLY_IMPAIRED
VOICE_OVER

Ac3CodingMode

Ac3 Coding Mode

CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_3_2_LFE

Ac3DrcProfile

Ac3 Drc Profile

FILM_STANDARD
NONE

Ac3LfeFilter

Ac3 Lfe Filter

DISABLED
ENABLED

Ac3MetadataControl

Ac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Ac3Settings

Ac3 Settings

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number
Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted AC-3 stream. See ATSC A/52-2012 for background on these values.

Type: [Ac3BitstreamMode](#)
Required: False

codingMode

Dolby Digital coding mode. Determines number of channels.

Type: [Ac3CodingMode](#)
Required: False

dialnorm

Sets the dialnorm for the output. If excluded and input audio is Dolby Digital, dialnorm will be passed through.

Type: integer
Required: False

Minimum: 1

Maximum: 31

drcProfile

If set to filmStandard, adds dynamic range compression signaling to the output bitstream as defined in the Dolby Digital specification.

Type: [Ac3DrcProfile](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid in codingMode32Lfe mode.

Type: [Ac3LfeFilter](#)

Required: False

metadataControl

When set to "followInput", encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Ac3MetadataControl](#)

Required: False

AccessDenied

message

Type: string

Required: False

AfdSignaling

Afd Signaling

AUTO
FIXED
NONE

AncillarySourceSettings

Ancillary Source Settings

sourceAncillaryChannelNumber

Specifies the number (1 to 4) of the captions channel you want to extract from the ancillary captions. If you plan to convert the ancillary captions to another format, complete this field. If you plan to choose Embedded as the captions destination in the output (to pass through all the channels in the ancillary captions), leave this field blank because MediaLive ignores the field.

Type: integer
Required: False
Minimum: 1
Maximum: 4

ArchiveCdnSettings

Archive Cdn Settings

archiveS3Settings

Type: [ArchiveS3Settings](#)
Required: False

ArchiveContainerSettings

Archive Container Settings

m2tsSettings

Type: [M2tsSettings](#)
Required: False

rawSettings

Type: [RawSettings](#)

Required: False

ArchiveGroupSettings

Archive Group Settings

archiveCdnSettings

Parameters that control interactions with the CDN.

Type: [ArchiveCdnSettings](#)

Required: False

destination

A directory and base filename where archive files should be written.

Type: [OutputLocationRef](#)

Required: True

rolloverInterval

Number of seconds to write to archive file before closing and starting a new one.

Type: integer

Required: False

Minimum: 1

ArchiveOutputSettings

Archive Output Settings

containerSettings

Settings specific to the container type of the file.

Type: [ArchiveContainerSettings](#)

Required: True

extension

Output file extension. If excluded, this will be auto-selected from the container type.

Type: string

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

ArchiveS3LogUploads

Archive S3 Log Uploads

DISABLED

ENABLED

ArchiveS3Settings

Archive S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [ArchiveS3LogUploads](#)

Required: False

AribDestinationSettings

Arib Destination Settings

AribSourceSettings

Arib Source Settings

AudioChannelMapping

Audio Channel Mapping

inputChannelLevels

Indices and gain values for each input channel that should be remixed into this output channel.

Type: Array of type [InputChannelLevel](#)

Required: True

outputChannel

The index of the output channel being produced.

Type: integer

Required: True

Minimum: 0

Maximum: 7

AudioCodecSettings

Audio Codec Settings

aacSettings

Type: [AacSettings](#)

Required: False

ac3Settings

Type: [Ac3Settings](#)

Required: False

eac3Settings

Type: [Eac3Settings](#)

Required: False

mp2Settings

Type: [Mp2Settings](#)

Required: False

passThroughSettings

Type: [PassThroughSettings](#)

Required: False

wavSettings

Type: [WavSettings](#)

Required: False

AudioDescription

Audio Description

audioNormalizationSettings

Advanced audio normalization settings.

Type: [AudioNormalizationSettings](#)

Required: False

audioSelectorName

The name of the AudioSelector used as the source for this AudioDescription.

Type: string

Required: True

audioType

Applies only if audioTypeControl is useConfigured. The values for audioType are defined in ISO-IEC 13818-1.

Type: [AudioType](#)

Required: False

audioTypeControl

Determines how audio type is determined. followInput: If the input contains an ISO 639 audioType, then that value is passed through to the output. If the input contains no ISO 639 audioType, the value in Audio Type is included in the output. useConfigured: The value in Audio Type is included in the output. Note that this field and audioType are both ignored if inputType is broadcasterMixedAd.

Type: [AudioDescriptionAudioTypeControl](#)

Required: False

audioWatermarkingSettings

Settings to configure one or more solutions that insert audio watermarks in the audio encode

Type: [AudioWatermarkSettings](#)

Required: False

codecSettings

Audio codec settings.

Type: [AudioCodecSettings](#)

Required: False

languageCode

RFC 5646 language code representing the language of the audio output track. Only used if languageControlMode is useConfigured, or there is no ISO 639 language code specified in the input.

Type: string

Required: False

MinLength: 1

MaxLength: 35

languageCodeControl

Choosing followInput will cause the ISO 639 language code of the output to follow the ISO 639 language code of the input. The languageCode will be used when useConfigured is set, or when followInput is selected but there is no ISO 639 language code specified by the input.

Type: [AudioDescriptionLanguageCodeControl](#)

Required: False

name

The name of this AudioDescription. Outputs will use this name to uniquely identify this AudioDescription. Description names should be unique within this Live Event.

Type: string

Required: True

remixSettings

Settings that control how input audio channels are remixed into the output audio channels.

Type: [RemixSettings](#)

Required: False

streamName

Used for MS Smooth and Apple HLS outputs. Indicates the name displayed by the player (eg. English, or Director Commentary).

Type: string

Required: False

AudioDescriptionAudioTypeControl

Audio Description Audio Type Control

FOLLOW_INPUT

USE_CONFIGURED

AudioDescriptionLanguageCodeControl

Audio Description Language Code Control

FOLLOW_INPUT

USE_CONFIGURED

AudioHlsRenditionSelection

Audio Hls Rendition Selection

groupId

Specifies the GROUP-ID in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

name

Specifies the NAME in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

AudioLanguageSelection

Audio Language Selection

languageCode

Selects a specific three-letter language code from within an audio source.

Type: string

Required: True

languageSelectionPolicy

When set to "strict", the transport stream demux strictly identifies audio streams by their language descriptor. If a PMT update occurs such that an audio stream matching the initially selected language is no longer present then mute will be encoded until the language returns. If "loose", then on a PMT update the demux will choose another audio stream in the program with the same stream type if it can't find one with the same language.

Type: [AudioLanguageSelectionPolicy](#)

Required: False

AudioLanguageSelectionPolicy

Audio Language Selection Policy

LOOSE

STRICT

AudioNormalizationAlgorithm

Audio Normalization Algorithm

ITU_1770_1

ITU_1770_2

AudioNormalizationAlgorithmControl

Audio Normalization Algorithm Control

CORRECT_AUDIO

AudioNormalizationSettings

Audio Normalization Settings

algorithm

Audio normalization algorithm to use. itu17701 conforms to the CALM Act specification, itu17702 conforms to the EBU R-128 specification.

Type: [AudioNormalizationAlgorithm](#)

Required: False

algorithmControl

When set to correctAudio the output audio is corrected using the chosen algorithm. If set to measureOnly, the audio will be measured but not adjusted.

Type: [AudioNormalizationAlgorithmControl](#)

Required: False

targetLkfs

Target LKFS(loudness) to adjust volume to. If no value is entered, a default value will be used according to the chosen algorithm. The CALM Act (1770-1) recommends a target of -24 LKFS. The EBU R-128 specification (1770-2) recommends a target of -23 LKFS.

Type: number

Required: False

Minimum: -59

Maximum: 0

AudioOnlyHlsSegmentType

Audio Only Hls Segment Type

AAC

FMP4

AudioOnlyHlsSettings

Audio Only Hls Settings

audioGroupId

Specifies the group to which the audio Rendition belongs.

Type: string

Required: False

audioOnlyImage

Optional. Specifies the .jpg or .png image to use as the cover art for an audio-only output. We recommend a low bit-size file because the image increases the output audio bandwidth. The image is attached to the audio as an ID3 tag, frame type APIC, picture type 0x10, as per the "ID3 tag version 2.4.0 - Native Frames" standard.

Type: [InputLocation](#)

Required: False

audioTrackType

Four types of audio-only tracks are supported: Audio-Only Variant Stream The client can play back this audio-only stream instead of video in low-bandwidth scenarios. Represented as an EXT-X-STREAM-INF in the HLS manifest. Alternate Audio, Auto Select, Default Alternate rendition that the client should try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=YES, AUTOSELECT=YES Alternate Audio, Auto Select, Not Default Alternate rendition that the client may try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=YES Alternate Audio, not Auto Select Alternate rendition that the client will not try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=NO

Type: [AudioOnlyHlsTrackType](#)

Required: False

segmentType

Specifies the segment type.

Type: [AudioOnlyHlsSegmentType](#)

Required: False

AudioOnlyHlsTrackType

Audio Only Hls Track Type

ALTERNATE_AUDIO_AUTO_SELECT
ALTERNATE_AUDIO_AUTO_SELECT_DEFAULT
ALTERNATE_AUDIO_NOT_AUTO_SELECT
AUDIO_ONLY_VARIANT_STREAM

AudioPidSelection

Audio Pid Selection

pid

Selects a specific PID from within a source.

Type: integer

Required: True

Minimum: 0

Maximum: 8191

AudioSelector

Audio Selector

name

The name of this AudioSelector. AudioDescriptions will use this name to uniquely identify this Selector. Selector names should be unique per input.

Type: string

Required: True

MinLength: 1

selectorSettings

The audio selector settings.

Type: [AudioSelectorSettings](#)

Required: False

AudioSelectorSettings

Audio Selector Settings

audioHlsRenditionSelection

Type: [AudioHlsRenditionSelection](#)

Required: False

audioLanguageSelection

Type: [AudioLanguageSelection](#)

Required: False

audioPidSelection

Type: [AudioPidSelection](#)

Required: False

audioTrackSelection

Type: [AudioTrackSelection](#)

Required: False

AudioSilenceFailoverSettings

audioSelectorName

The name of the audio selector in the input that MediaLive should monitor to detect silence. Select your most important rendition. If you didn't create an audio selector in this input, leave blank.

Type: string

Required: True

audioSilenceThresholdMsec

The amount of time (in milliseconds) that the active input must be silent before automatic input failover occurs. Silence is defined as audio loss or audio quieter than -50 dBFS.

Type: integer

Required: False

Minimum: 1000

AudioTrack

Audio Track

track

1-based integer value that maps to a specific audio track

Type: integer

Required: True

Minimum: 1

AudioTrackSelection

Audio Track Selection

tracks

Selects one or more unique audio tracks from within a source.

Type: Array of type [AudioTrack](#)

Required: True

AudioType

Audio Type

CLEAN_EFFECTS
HEARING_IMPAIRED
UNDEFINED
VISUAL_IMPAIRED_COMMENTARY

AudioWatermarkSettings

Audio Watermark Settings

nielsenWatermarksSettings

Settings to configure Nielsen Watermarks in the audio encode

Type: [NielsenWatermarksSettings](#)

Required: False

AuthenticationScheme

Authentication Scheme

AKAMAI
COMMON

AutomaticInputFailoverSettings

The settings for Automatic Input Failover.

errorClearTimeMsec

This clear time defines the requirement a recovered input must meet to be considered healthy. The input must have no failover conditions for this length of time. Enter a time in milliseconds. This value is particularly important if the `input_preference` for the failover pair is set to `PRIMARY_INPUT_PREFERRED`, because after this time, MediaLive will switch back to the primary input.

Type: integer

Required: False

Minimum: 1

failoverConditions

A list of failover conditions. If any of these conditions occur, MediaLive will perform a failover to the other input.

Type: Array of type [FailoverCondition](#)

Required: False

inputPreference

Input preference when deciding which input to make active when a previously failed input has recovered.

Type: [InputPreference](#)

Required: False

secondaryInputId

The input ID of the secondary input in the automatic input failover pair.

Type: string

Required: True

AvailBlanking

Avail Blanking

availBlankingImage

Blanking image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

state

When set to enabled, causes video, audio and captions to be blanked when insertion metadata is added.

Type: [AvailBlankingState](#)

Required: False

AvailBlankingState

Avail Blanking State

DISABLED
ENABLED

AvailConfiguration

Avail Configuration

availSettings

Ad avail settings.

Type: [AvailSettings](#)

Required: False

AvailSettings

Avail Settings

scte35SpliceInsert

Type: [Scte35SpliceInsert](#)

Required: False

scte35TimeSignalApos

Type: [Scte35TimeSignalApos](#)

Required: False

BadGatewayException

message

Type: string

Required: False

BlackoutSlate

Blackout Slate

blackoutSlateImage

Blackout slate image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

networkEndBlackout

Setting to enabled causes the encoder to blackout the video, audio, and captions, and raise the "Network Blackout Image" slate when an SCTE104/35 Network End Segmentation Descriptor is encountered. The blackout will be lifted when the Network Start Segmentation Descriptor is encountered. The Network End and Network Start descriptors must contain a network ID that matches the value entered in "Network ID".

Type: [BlackoutSlateNetworkEndBlackout](#)

Required: False

networkEndBlackoutImage

Path to local file to use as Network End Blackout image. Image will be scaled to fill the entire output raster.

Type: [InputLocation](#)

Required: False

networkId

Provides Network ID that matches EIDR ID format (e.g., "10.XXXX/XXXX-XXXX-XXXX-XXXX-XXXX-C").

Type: string

Required: False

MinLength: 34

MaxLength: 34

state

When set to enabled, causes video, audio and captions to be blanked when indicated by program metadata.

Type: [BlackoutSlateState](#)

Required: False

BlackoutSlateNetworkEndBlackout

Blackout Slate Network End Blackout

DISABLED

ENABLED

BlackoutSlateState

Blackout Slate State

DISABLED

ENABLED

BurnInAlignment

Burn In Alignment

CENTERED

LEFT

SMART

BurnInBackgroundColor

Burn In Background Color

BLACK

NONE

WHITE

BurnInDestinationSettings

Burn In Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. All burn-in and DVB-Sub font settings must match.

Type: [BurnInAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to 'auto' `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 0
Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [BurnInTeletextGridControl](#)
Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no

explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

BurnInFontColor

Burn In Font Color

BLACK

BLUE

GREEN

RED

WHITE

YELLOW

BurnInOutlineColor

Burn In Outline Color

BLACK

BLUE

GREEN

RED
WHITE
YELLOW

BurnInShadowColor

Burn In Shadow Color

BLACK
NONE
WHITE

BurnInTeletextGridControl

Burn In Teletext Grid Control

FIXED
SCALED

CaptionDescription

Caption Description

captionSelectorName

Specifies which input caption selector to use as a caption source when generating output captions. This field should match a captionSelector name.

Type: string
Required: True

destinationSettings

Additional settings for captions destination that depend on the destination type.

Type: [CaptionDestinationSettings](#)
Required: False

languageCode

ISO 639-2 three-digit code: <http://www.loc.gov/standards/iso639-2/>

Type: string

Required: False

languageDescription

Human readable information to indicate captions available for players (eg. English, or Spanish).

Type: string

Required: False

name

Name of the caption description. Used to associate a caption description with an output. Names must be unique within an event.

Type: string

Required: True

CaptionDestinationSettings

Caption Destination Settings

aribDestinationSettings

Type: [AribDestinationSettings](#)

Required: False

burnInDestinationSettings

Type: [BurnInDestinationSettings](#)

Required: False

dvbSubDestinationSettings

Type: [DvbSubDestinationSettings](#)

Required: False

ebuTtDDestinationSettings

Type: [EbuTtDDestinationSettings](#)

Required: False

embeddedDestinationSettings

Type: [EmbeddedDestinationSettings](#)

Required: False

embeddedPlusScte20DestinationSettings

Type: [EmbeddedPlusScte20DestinationSettings](#)

Required: False

rtmpCaptionInfoDestinationSettings

Type: [RtmpCaptionInfoDestinationSettings](#)

Required: False

scte20PlusEmbeddedDestinationSettings

Type: [Scte20PlusEmbeddedDestinationSettings](#)

Required: False

scte27DestinationSettings

Type: [Scte27DestinationSettings](#)

Required: False

smpteTtDestinationSettings

Type: [SmpteTtDestinationSettings](#)

Required: False

teletextDestinationSettings

Type: [TeletextDestinationSettings](#)

Required: False

ttmlDestinationSettings

Type: [TtmlDestinationSettings](#)

Required: False

webvttDestinationSettings

Type: [WebvttDestinationSettings](#)

Required: False

CaptionLanguageMapping

Maps a caption channel to an ISO 639-2 language code (<http://www.loc.gov/standards/iso639-2>), with an optional description.

captionChannel

The closed caption channel being described by this CaptionLanguageMapping. Each channel mapping must have a unique channel number (maximum of 4)

Type: integer

Required: True

Minimum: 1

Maximum: 4

languageCode

Three character ISO 639-2 language code (see <http://www.loc.gov/standards/iso639-2>)

Type: string

Required: True

MinLength: 3

MaxLength: 3

languageDescription

Textual description of language

Type: string

Required: True

MinLength: 1

CaptionRectangle

Caption Rectangle

height

See the description in `leftOffset`. For `height`, specify the entire height of the rectangle as a percentage of the underlying frame height. For example, `"80"` means the rectangle height is 80% of the underlying frame height. The `topOffset` and `rectangleHeight` must add up to 100% or less. This field corresponds to `tts:extent - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

leftOffset

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. (Make sure to leave the default if you don't have either of these formats in the output.) You can define a display rectangle for the captions that is smaller than the underlying video frame. You define the rectangle by specifying the position of the left edge, top edge, bottom edge, and right edge of the rectangle, all within the underlying video frame. The units for the measurements are percentages. If you specify a value for one of these fields, you must specify a value for all of them. For `leftOffset`, specify the position of the left edge of the rectangle, as a percentage of the underlying frame width, and relative to the left edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame width. The rectangle left edge starts at that position from the left edge of the frame. This field corresponds to `tts:origin - X` in the TTML standard.

Type: number

Required: True
Minimum: 0
Maximum: 100

topOffset

See the description in leftOffset. For topOffset, specify the position of the top edge of the rectangle, as a percentage of the underlying frame height, and relative to the top edge of the frame. For example, \"10\" means the measurement is 10% of the underlying frame height. The rectangle top edge starts at that position from the top edge of the frame. This field corresponds to tts:origin - Y in the TTML standard.

Type: number
Required: True
Minimum: 0
Maximum: 100

width

See the description in leftOffset. For width, specify the entire width of the rectangle as a percentage of the underlying frame width. For example, \"80\" means the rectangle width is 80% of the underlying frame width. The leftOffset and rectangleWidth must add up to 100% or less. This field corresponds to tts:extent - X in the TTML standard.

Type: number
Required: True
Minimum: 0
Maximum: 100

CaptionSelector

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

languageCode

When specified this field indicates the three letter language code of the caption track to extract from the source.

Type: string

Required: False

name

Name identifier for a caption selector. This name is used to associate this caption selector with one or more caption descriptions. Names must be unique within an event.

Type: string

Required: True

MinLength: 1

selectorSettings

Caption selector settings.

Type: [CaptionSelectorSettings](#)

Required: False

CaptionSelectorSettings

Caption Selector Settings

ancillarySourceSettings

Type: [AncillarySourceSettings](#)

Required: False

aribSourceSettings

Type: [AribSourceSettings](#)

Required: False

dvbSubSourceSettings

Type: [DvbSubSourceSettings](#)

Required: False

embeddedSourceSettings

Type: [EmbeddedSourceSettings](#)

Required: False

scte20SourceSettings

Type: [Scte20SourceSettings](#)

Required: False

scte27SourceSettings

Type: [Scte27SourceSettings](#)

Required: False

teletextSourceSettings

Type: [TeletextSourceSettings](#)

Required: False

CdiInputResolution

Maximum CDI input resolution; SD is 480i and 576i up to 30 frames-per-second (fps), HD is 720p up to 60 fps / 1080i up to 30 fps, FHD is 1080p up to 60 fps, UHD is 2160p up to 60 fps

SD

HD

FHD

UHD

CdiInputSpecification

resolution

Maximum CDI input resolution

Type: [CdiInputResolution](#)

Required: False

Channel

arn

The unique arn of the channel.

Type: string

Required: False

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

A list of destinations of the channel. For UDP outputs, there is one destination per output. For other types (HLS, for example), there is one destination per packager.

Type: Array of type [OutputDestination](#)

Required: False

egressEndpoints

The endpoints where outgoing connections initiate from

Type: Array of type [ChannelEgressEndpoint](#)

Required: False

encoderSettings

Type: [EncoderSettings](#)

Required: False

id

The unique ID of the channel.

Type: string

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level being written to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceStatus](#)

Required: False

name

The name of the channel. (user-mutable)

Type: string

Required: False

pipelineDetails

Runtime details for the pipelines of a running channel.

Type: Array of type [PipelineDetail](#)

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

roleArn

The Amazon Resource Name (ARN) of the role assumed when running the Channel.

Type: string

Required: False

state

Type: [ChannelState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for VPC output

Type: [VpcOutputSettingsDescription](#)

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

ChannelEgressEndpoint

sourceIp

Public IP of where a channel's output comes from

Type: string

Required: False

ChannelState

CREATING

CREATE_FAILED

IDLE

STARTING

RUNNING

RECOVERING

STOPPING

DELETING

DELETED

UPDATING

UPDATE_FAILED

ColorSpacePassthroughSettings

Passthrough applies no color space conversion to the output

DvbNitSettings

DVB Network Information Table (NIT)

networkId

The numeric value placed in the Network Information Table (NIT).

Type: integer

Required: True

Minimum: 0

Maximum: 65536

networkName

The network name text placed in the networkNameDescriptor inside the Network Information Table. Maximum length is 256 characters.

Type: string

Required: True

MinLength: 1

MaxLength: 256

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 10000

DvbSdtOutputSdt

Dvb Sdt Output Sdt

SDT_FOLLOW
SDT_FOLLOW_IF_PRESENT
SDT_MANUAL
SDT_NONE

DvbSdtSettings

DVB Service Description Table (SDT)

outputSdt

Selects method of inserting SDT information into output stream. The sdtFollow setting copies SDT information from input stream to output stream. The sdtFollowIfPresent setting copies SDT information from input stream to output stream if SDT information is present in the input, otherwise it will fall back on the user-defined values. The sdtManual setting means user will enter the SDT information. The sdtNone setting means output stream will not contain SDT information.

Type: [DvbSdtOutputSdt](#)

Required: False

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 2000

serviceName

The service name placed in the serviceDescriptor in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

serviceProviderName

The service provider name placed in the serviceDescriptor in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

DvbSubDestinationAlignment

Dvb Sub Destination Alignment

CENTERED

LEFT

SMART

DvbSubDestinationBackgroundColor

Dvb Sub Destination Background Color

BLACK

NONE

WHITE

DvbSubDestinationFontColor

Dvb Sub Destination Font Color

BLACK

BLUE

GREEN

RED
WHITE
YELLOW

DvbSubDestinationOutlineColor

Dvb Sub Destination Outline Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

DvbSubDestinationSettings

Dvb Sub Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. This option is not valid for source captions that are STL or 608/embedded. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to auto `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [DvbSubDestinationTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

DvbSubDestinationShadowColor

Dvb Sub Destination Shadow Color

BLACK

NONE
WHITE

DvbSubDestinationTeletextGridControl

Dvb Sub Destination Teletext Grid Control

FIXED
SCALED

DvbSubOcrLanguage

Dvb Sub Ocr Language

DEU
ENG
FRA
NLD
POR
SPA

DvbSubSourceSettings

Dvb Sub Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [DvbSubOcrLanguage](#)

Required: False

pid

When using DVB-Sub with Burn-In or SMPTE-TT, use this PID for the source content. Unused for DVB-Sub passthrough. All DVB-Sub content is passed through, regardless of selectors.

Type: integer

Required: False

Minimum: 1

DvbTdtSettings

DVB Time and Date Table (SDT)

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 1000

Maximum: 30000

Eac3AttenuationControl

Eac3 Attenuation Control

ATTENUATE_3_DB

NONE

Eac3BitstreamMode

Eac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

EMERGENCY

HEARING_IMPAIRED

VISUALLY_IMPAIRED

Eac3CodingMode

Eac3 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_3_2

Eac3DcFilter

Eac3 Dc Filter

DISABLED

ENABLED

Eac3DrcLine

Eac3 Drc Line

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3DrcRf

Eac3 Drc Rf

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3LfeControl

Eac3 Lfe Control

LFE

NO_LFE

Eac3LfeFilter

Eac3 Lfe Filter

DISABLED

ENABLED

Eac3MetadataControl

Eac3 Metadata Control

FOLLOW_INPUT

USE_CONFIGURED

Eac3PassthroughControl

Eac3 Passthrough Control

NO_PASSTHROUGH

WHEN_POSSIBLE

Eac3PhaseControl

Eac3 Phase Control

NO_SHIFT

SHIFT_90_DEGREES

Eac3Settings

Eac3 Settings

attenuationControl

When set to `attenuate3Db`, applies a 3 dB attenuation to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3AttenuationControl](#)

Required: False

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted E-AC-3 stream. See ATSC A/52-2012 (Annex E) for background on these values.

Type: [Eac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital Plus coding mode. Determines number of channels.

Type: [Eac3CodingMode](#)

Required: False

dcFilter

When set to enabled, activates a DC highpass filter for all input channels.

Type: [Eac3DcFilter](#)

Required: False

dialnorm

Sets the dialnorm for the output. If blank and input audio is Dolby Digital Plus, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcLine

Sets the Dolby dynamic range compression profile.

Type: [Eac3DrcLine](#)

Required: False

drcRf

Sets the profile for heavy Dolby dynamic range compression, ensures that the instantaneous signal peaks do not exceed specified levels.

Type: [Eac3DrcRf](#)

Required: False

lfeControl

When encoding 3/2 audio, setting to lfe enables the LFE channel

Type: [Eac3LfeControl](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid with codingMode32 coding mode.

Type: [Eac3LfeFilter](#)

Required: False

loRoCenterMixLevel

Left only/Right only center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

loRoSurroundMixLevel

Left only/Right only surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtCenterMixLevel

Left total/Right total center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtSurroundMixLevel

Left total/Right total surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

metadataControl

When set to followInput, encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Eac3MetadataControl](#)

Required: False

passthroughControl

When set to whenPossible, input DD+ audio will be passed through if it is present on the input. This detection is dynamic over the life of the transcode. Inputs that alternate between DD+ and non-DD+ content will have a consistent DD+ output as the system alternates between passthrough and encoding.

Type: [Eac3PassthroughControl](#)

Required: False

phaseControl

When set to `shift90Degrees`, applies a 90-degree phase shift to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3PhaseControl](#)

Required: False

stereoDownmix

Stereo downmix preference. Only used for 3/2 coding mode.

Type: [Eac3StereoDownmix](#)

Required: False

surroundExMode

When encoding 3/2 audio, sets whether an extra center back surround channel is matrix encoded into the left and right surround channels.

Type: [Eac3SurroundExMode](#)

Required: False

surroundMode

When encoding 2/0 audio, sets whether Dolby Surround is matrix encoded into the two channels.

Type: [Eac3SurroundMode](#)

Required: False

Eac3StereoDownmix

Eac3 Stereo Downmix

DPL2

LO_R0

LT_RT

NOT_INDICATED

Eac3SurroundExMode

Eac3 Surround Ex Mode

DISABLED

ENABLED

NOT_INDICATED

Eac3SurroundMode

Eac3 Surround Mode

DISABLED

ENABLED

NOT_INDICATED

EbuTtDDestinationSettings

Ebu Tt DDestination Settings

copyrightHolder

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. Complete this field if you want to include the name of the copyright holder in the copyright metadata tag in the TTML

Type: string

Required: False

MaxLength: 1000

fillLineGap

Specifies how to handle the gap between the lines (in multi-line captions). - enabled: Fill with the captions background color (as specified in the input captions). - disabled: Leave the gap unfilled.

Type: [EbuTtDFillLineGapControl](#)

Required: False

fontFamily

Specifies the font family to include in the font data attached to the EBU-TT captions. Valid only if styleControl is set to include. If you leave this field empty, the font family is set to "monospaced". (If styleControl is set to exclude, the font family is always set to "monospaced".) You specify only the font family. All other style information (color, bold, position and so on) is copied from the input captions. The size is always set to 100% to allow the downstream player to choose the size. - Enter a list of font families, as a comma-separated list of font names, in order of preference. The name can be a font family (such as "Arial"), or a generic font family (such as "serif"), or "default" (to let the downstream player choose the font). - Leave blank to set the family to "monospace".

Type: string

Required: False

styleControl

Specifies the style information (font color, font position, and so on) to include in the font data that is attached to the EBU-TT captions. - include: Take the style information (font color, font position, and so on) from the source captions and include that information in the font data attached to the EBU-TT captions. This option is valid only if the source captions are Embedded or Teletext. - exclude: In the font data attached to the EBU-TT captions, set the font family to "monospaced". Do not include any other style information.

Type: [EbuTtDDestinationStyleControl](#)

Required: False

EbuTtDDestinationStyleControl

Ebu Tt DDestination Style Control

EXCLUDE

INCLUDE

EbuTtDFillLineGapControl

Ebu Tt DFill Line Gap Control

DISABLED

ENABLED

EmbeddedConvert608To708

Embedded Convert608 To708

DISABLED

UPCONVERT

EmbeddedDestinationSettings

Embedded Destination Settings

EmbeddedPlusScte20DestinationSettings

Embedded Plus Scte20 Destination Settings

EmbeddedScte20Detection

Embedded Scte20 Detection

AUTO

OFF

EmbeddedSourceSettings

Embedded Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [EmbeddedConvert608To708](#)

Required: False

scte20Detection

Set to "auto" to handle streams with intermittent and/or non-aligned SCTE-20 and Embedded captions.

Type: [EmbeddedScte20Detection](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

source608TrackNumber

This field is unused and deprecated.

Type: integer

Required: False

Minimum: 1

Maximum: 5

EncoderSettings

Encoder Settings

audioDescriptions

Type: Array of type [AudioDescription](#)

Required: True

availBlanking

Settings for ad avail blanking.

Type: [AvailBlanking](#)

Required: False

availConfiguration

Event-wide configuration settings for ad avail insertion.

Type: [AvailConfiguration](#)

Required: False

blackoutSlate

Settings for blackout slate.

Type: [BlackoutSlate](#)

Required: False

captionDescriptions

Settings for caption descriptions

Type: Array of type [CaptionDescription](#)

Required: False

featureActivations

Feature Activations

Type: [FeatureActivations](#)

Required: False

globalConfiguration

Configuration settings that apply to the event as a whole.

Type: [GlobalConfiguration](#)

Required: False

motionGraphicsConfiguration

Settings for motion graphics.

Type: [MotionGraphicsConfiguration](#)

Required: False

nielsenConfiguration

Nielsen configuration settings.

Type: [NielsenConfiguration](#)

Required: False

outputGroups

Type: Array of type [OutputGroup](#)

Required: True

timecodeConfig

Contains settings used to acquire and adjust timecode information from inputs.

Type: [TimecodeConfig](#)

Required: True

videoDescriptions

Type: Array of type [VideoDescription](#)

Required: True

FailoverCondition

Failover Condition settings. There can be multiple failover conditions inside AutomaticInputFailoverSettings.

failoverConditionSettings

Failover condition type-specific settings.

Type: [FailoverConditionSettings](#)

Required: False

FailoverConditionSettings

Settings for one failover condition.

audioSilenceSettings

MediaLive will perform a failover if the specified audio selector is silent for the specified period.

Type: [AudioSilenceFailoverSettings](#)

Required: False

inputLossSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

Type: [InputLossFailoverSettings](#)

Required: False

videoBlackSettings

MediaLive will perform a failover if content is considered black for the specified period.

Type: [VideoBlackFailoverSettings](#)

Required: False

FeatureActivations

Feature Activations

inputPrepareScheduleActions

Enables the Input Prepare feature. You can create Input Prepare actions in the schedule only if this feature is enabled. If you disable the feature on an existing schedule, make sure that you first delete all input prepare actions from the schedule.

Type: [FeatureActivationsInputPrepareScheduleActions](#)

Required: False

FeatureActivationsInputPrepareScheduleActions

Feature Activations Input Prepare Schedule Actions

DISABLED

ENABLED

FecOutputIncludeFec

Fec Output Include Fec

COLUMN

COLUMN_AND_ROW

FecOutputSettings

Fec Output Settings

columnDepth

Parameter D from SMPTE 2022-1. The height of the FEC protection matrix. The number of transport stream packets per column error correction packet. Must be between 4 and 20, inclusive.

Type: integer

Required: False

Minimum: 4

Maximum: 20

includeFec

Enables column only or column and row based FEC

Type: [FecOutputIncludeFec](#)

Required: False

rowLength

Parameter L from SMPTE 2022-1. The width of the FEC protection matrix. Must be between 1 and 20, inclusive. If only Column FEC is used, then larger values increase robustness. If Row FEC is used,

then this is the number of transport stream packets per row error correction packet, and the value must be between 4 and 20, inclusive, if includeFec is columnAndRow. If includeFec is column, this value must be 1 to 20, inclusive.

Type: integer

Required: False

Minimum: 1

Maximum: 20

FixedAfd

Fixed Afd

AFD_0000

AFD_0010

AFD_0011

AFD_0100

AFD_1000

AFD_1001

AFD_1010

AFD_1011

AFD_1101

AFD_1110

AFD_1111

Fmp4HlsSettings

Fmp4 Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [Fmp4NielsenId3Behavior](#)

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [Fmp4TimedMetadataBehavior](#)

Required: False

Fmp4NielsenId3Behavior

Fmp4 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

Fmp4TimedMetadataBehavior

Fmp4 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

FrameCaptureCdnSettings

Frame Capture Cdn Settings

frameCaptureS3Settings

Type: [FrameCaptureS3Settings](#)

Required: False

FrameCaptureGroupSettings

Frame Capture Group Settings

destination

The destination for the frame capture files. Either the URI for an Amazon S3 bucket and object, plus a file name prefix (for example, s3ssl://sportsDelivery/highlights/20180820/curling-) or the URI for a MediaStore container, plus a file name prefix (for example, mediastoressl://sportsDelivery/20180820/curling-). The final file names consist of the prefix from the destination field (for example, "curling-") + name modifier + the counter (5 digits, starting from 00001) + extension (which is always .jpg). For example, curling-low.00001.jpg

Type: [OutputLocationRef](#)

Required: True

frameCaptureCdnSettings

Parameters that control interactions with the CDN.

Type: [FrameCaptureCdnSettings](#)

Required: False

FrameCaptureHlsSettings

Frame Capture Hls Settings

FrameCaptureIntervalUnit

Frame Capture Interval Unit

MILLISECONDS

SECONDS

FrameCaptureOutputSettings

Frame Capture Output Settings

nameModifier

Required if the output group contains more than one output. This modifier forms part of the output file name.

Type: string

Required: False

FrameCaptureS3LogUploads

Frame Capture S3 Log Uploads

DISABLED

ENABLED

FrameCaptureS3Settings

Frame Capture S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [FrameCaptureS3LogUploads](#)

Required: False

FrameCaptureSettings

Frame Capture Settings

captureInterval

The frequency at which to capture frames for inclusion in the output. May be specified in either seconds or milliseconds, as specified by captureIntervalUnits.

Type: integer

Required: False

Minimum: 1

Maximum: 3600000

captureIntervalUnits

Unit for the frame capture interval.

Type: [FrameCaptureIntervalUnit](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

GlobalConfiguration

Global Configuration

initialAudioGain

Value to set the initial audio gain for the Live Event.

Type: integer

Required: False

Minimum: -60

Maximum: 60

inputEndAction

Indicates the action to take when the current input completes (e.g. end-of-file). When `switchAndLoopInputs` is configured the encoder will restart at the beginning of the first input. When "none" is configured the encoder will transcode either black, a solid color, or a user specified slate images per the "Input Loss Behavior" configuration until the next input switch occurs (which is controlled through the Channel Schedule API).

Type: [GlobalConfigurationInputEndAction](#)

Required: False

inputLossBehavior

Settings for system actions when input is lost.

Type: [InputLossBehavior](#)

Required: False

outputLockingMode

Indicates how MediaLive pipelines are synchronized. `PIPELINE_LOCKING` - MediaLive will attempt to synchronize the output of each pipeline to the other. `EPOCH_LOCKING` - MediaLive will attempt to synchronize the output of each pipeline to the Unix epoch.

Type: [GlobalConfigurationOutputLockingMode](#)

Required: False

outputTimingSource

Indicates whether the rate of frames emitted by the Live encoder should be paced by its system clock (which optionally may be locked to another source via NTP) or should be locked to the clock of the source that is providing the input stream.

Type: [GlobalConfigurationOutputTimingSource](#)

Required: False

supportLowFramerateInputs

Adjusts video input buffer for streams with very low video framerates. This is commonly set to enabled for music channels with less than one video frame per second.

Type: [GlobalConfigurationLowFramerateInputs](#)

Required: False

GlobalConfigurationInputEndAction

Global Configuration Input End Action

NONE

SWITCH_AND_LOOP_INPUTS

GlobalConfigurationLowFramerateInputs

Global Configuration Low Framerate Inputs

DISABLED

ENABLED

GlobalConfigurationOutputLockingMode

Global Configuration Output Locking Mode

EPOCH_LOCKING

PIPELINE_LOCKING

GlobalConfigurationOutputTimingSource

Global Configuration Output Timing Source

INPUT_CLOCK

SYSTEM_CLOCK

H264AdaptiveQuantization

H264 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H264ColorMetadata

H264 Color Metadata

IGNORE
INSERT

H264ColorSpaceSettings

H264 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)
Required: False

rec601Settings

Type: [Rec601Settings](#)
Required: False

rec709Settings

Type: [Rec709Settings](#)
Required: False

H264EntropyEncoding

H264 Entropy Encoding

CABAC

CAVLC

H264FilterSettings

H264 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H264FlickerAq

H264 Flicker Aq

DISABLED

ENABLED

H264ForceFieldPictures

H264 Force Field Pictures

DISABLED

ENABLED

H264FramerateControl

H264 Framerate Control

INITIALIZE_FROM_SOURCE

SPECIFIED

H264GopBReference

H264 Gop BReference

DISABLED
ENABLED

H264GopSizeUnits

H264 Gop Size Units

FRAMES
SECONDS

H264Level

H264 Level

H264_LEVEL_1
H264_LEVEL_1_1
H264_LEVEL_1_2
H264_LEVEL_1_3
H264_LEVEL_2
H264_LEVEL_2_1
H264_LEVEL_2_2
H264_LEVEL_3
H264_LEVEL_3_1
H264_LEVEL_3_2
H264_LEVEL_4
H264_LEVEL_4_1
H264_LEVEL_4_2
H264_LEVEL_5
H264_LEVEL_5_1
H264_LEVEL_5_2
H264_LEVEL_AUTO

H264LookAheadRateControl

H264 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H264ParControl

H264 Par Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264Profile

H264 Profile

BASELINE
HIGH
HIGH_10BIT
HIGH_422
HIGH_422_10BIT
MAIN

H264QualityLevel

H264 Quality Level

ENHANCED_QUALITY
STANDARD_QUALITY

H264RateControlMode

H264 Rate Control Mode

CBR
MULTIPLEX
QVBR
VBR

H264ScanType

H264 Scan Type

INTERLACED
PROGRESSIVE

H264SceneChangeDetect

H264 Scene Change Detect

DISABLED
ENABLED

H264Settings

H264 Settings

adaptiveQuantization

Enables or disables adaptive quantization, which is a technique MediaLive can apply to video on a frame-by-frame basis to produce more compression without losing quality. There are three types of adaptive quantization: flicker, spatial, and temporal. Set the field in one of these ways: Set to Auto. Recommended. For each type of AQ, MediaLive will determine if AQ is needed, and if so, the appropriate strength. Set a strength (a value other than Auto or Disable). This strength will apply to any of the AQ fields that you choose to enable. Set to Disabled to disable all types of adaptive quantization.

Type: [H264AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 1000

bufFillPct

Percentage of the buffer that should initially be filled (HRD buffer model).

Type: integer

Required: False

Minimum: 0

Maximum: 100

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 0

colorMetadata

Includes colorspace metadata in the output.

Type: [H264ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H264ColorSpaceSettings](#)

Required: False

entropyEncoding

Entropy encoding mode. Use cabac (must be in Main or High profile) or cavlc.

Type: [H264EntropyEncoding](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H264FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

Flicker AQ makes adjustments within each frame to reduce flicker or 'pop' on I-frames. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if flicker AQ is appropriate and will apply the appropriate strength. If you have set the

Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply flicker AQ using the specified strength. Disabled: MediaLive won't apply flicker AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply flicker AQ.

Type: [H264FlickerAq](#)

Required: False

forceFieldPictures

This setting applies only when scan type is "interlaced." It controls whether coding is performed on a field basis or on a frame basis. (When the video is progressive, the coding is always performed on a frame basis.) enabled: Force MediaLive to code on a field basis, so that odd and even sets of fields are coded separately. disabled: Code the two sets of fields separately (on a field basis) or together (on a frame basis using PAFF), depending on what is most appropriate for the content.

Type: [H264ForceFieldPictures](#)

Required: False

framerateControl

This field indicates how the output video frame rate is specified. If "specified" is selected then the output video frame rate is determined by framerateNumerator and framerateDenominator, else if "initializeFromSource" is selected then the output video frame rate will be set equal to the input video frame rate of the first input.

Type: [H264FramerateControl](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: False

Minimum: 1

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: False

Minimum: 1

gopBReference

If enabled, use reference B frames for GOP structures that have B frames > 1.

Type: [H264GopBReference](#)

Required: False

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Number of B-frames between reference frames.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number

Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H264GopSizeUnits](#)

Required: False

level

H.264 Level.

Type: [H264Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H264LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level For VBR: Set the maximum bitrate in order to accommodate expected spikes in the complexity of the video.

Type: integer

Required: False

Minimum: 1000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer
Required: False
Minimum: 0
Maximum: 30

numRefFrames

Number of reference frames to use. The encoder may use more than requested if using B-frames and/or interlaced encoding.

Type: integer
Required: False
Minimum: 1
Maximum: 6

parControl

This field indicates how the output pixel aspect ratio is specified. If "specified" is selected then the output video pixel aspect ratio is determined by parNumerator and parDenominator, else if "initializeFromSource" is selected then the output pixel aspect ratio will be set equal to the input video pixel aspect ratio of the first input.

Type: [H264ParControl](#)
Required: False

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.264 Profile.

Type: [H264Profile](#)

Required: False

qualityLevel

Leave as STANDARD_QUALITY or choose a different value (which might result in additional costs to run the channel). - ENHANCED_QUALITY: Produces a slightly better video quality without an increase in the bitrate. Has an effect only when the Rate control mode is QVBR or CBR. If this channel is in a MediaLive multiplex, the value must be ENHANCED_QUALITY. - STANDARD_QUALITY: Valid for any Rate control mode.

Type: [H264QualityLevel](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. You can set a target quality or you can let MediaLive determine the best quality. To set a target quality, enter values in the QVBR quality level field and the Max bitrate field. Enter values that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M To let MediaLive decide, leave the QVBR quality level field

empty, and in Max bitrate enter the maximum rate you want in the video. For more information, see the section called "Video - rate control mode" in the MediaLive user guide

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. VBR: Quality and bitrate vary, depending on the video complexity. Recommended instead of QVBR if you want to maintain a specific average bitrate over the duration of the channel. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H264RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H264ScanType](#)

Required: False

sceneChangeDetect

Scene change detection. - On: inserts I-frames when scene change is detected. - Off: does not force an I-frame when scene change is detected.

Type: [H264SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 32

softness

Softness. Selects quantizer matrix, larger values reduce high-frequency content in the encoded image. If not set to zero, must be greater than 15.

Type: integer

Required: False

Minimum: 0

Maximum: 128

spatialAq

Spatial AQ makes adjustments within each frame based on spatial variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if spatial AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply spatial AQ using the specified strength. Disabled: MediaLive won't apply spatial AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply spatial AQ.

Type: [H264SpatialAq](#)

Required: False

subgopLength

If set to fixed, use gopNumBFrames B-frames per sub-GOP. If set to dynamic, optimize the number of B-frames used for each sub-GOP to improve visual quality.

Type: [H264SubGopLength](#)

Required: False

syntax

Produces a bitstream compliant with SMPTE RP-2027.

Type: [H264Syntax](#)

Required: False

temporalAq

Temporal makes adjustments within each frame based on temporal variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if temporal AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply temporal AQ using the specified strength. Disabled: MediaLive won't apply temporal AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply temporal AQ.

Type: [H264TemporalAq](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H264TimecodeInsertionBehavior](#)

Required: False

H264SpatialAq

H264 Spatial Aq

DISABLED

ENABLED

H264SubGopLength

H264 Sub Gop Length

DYNAMIC

FIXED

H264Syntax

H264 Syntax

DEFAULT

RP2027

H264TemporalAq

H264 Temporal Aq

DISABLED

ENABLED

H264TimecodeInsertionBehavior

H264 Timecode Insertion Behavior

DISABLED

PIC_TIMING_SEI

H265AdaptiveQuantization

H265 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H265AlternativeTransferFunction

H265 Alternative Transfer Function

INSERT
OMIT

H265ColorMetadata

H265 Color Metadata

IGNORE
INSERT

H265ColorSpaceSettings

H265 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H265FilterSettings

H265 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H265FlickerAq

H265 Flicker Aq

DISABLED

ENABLED

H265GopSizeUnits

H265 Gop Size Units

FRAMES

SECONDS

H265Level

H265 Level

H265_LEVEL_1

H265_LEVEL_2
H265_LEVEL_2_1
H265_LEVEL_3
H265_LEVEL_3_1
H265_LEVEL_4
H265_LEVEL_4_1
H265_LEVEL_5
H265_LEVEL_5_1
H265_LEVEL_5_2
H265_LEVEL_6
H265_LEVEL_6_1
H265_LEVEL_6_2
H265_LEVEL_AUTO

H265LookAheadRateControl

H265 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H265Profile

H265 Profile

MAIN
MAIN_10BIT

H265RateControlMode

H265 Rate Control Mode

CBR
MULTIPLEX
QVBR

H265ScanType

H265 Scan Type

INTERLACED
PROGRESSIVE

H265SceneChangeDetect

H265 Scene Change Detect

DISABLED
ENABLED

H265Settings

H265 Settings

adaptiveQuantization

Adaptive quantization. Allows intra-frame quantizers to vary to improve visual quality.

Type: [H265AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

alternativeTransferFunction

Whether or not EML should insert an Alternative Transfer Function SEI message to support backwards compatibility with non-HDR decoders and displays.

Type: [H265AlternativeTransferFunction](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 100000

Maximum: 80000000

colorMetadata

Includes colorspace metadata in the output.

Type: [H265ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H265ColorSpaceSettings](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H265FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

If set to enabled, adjust quantization within each frame to reduce flicker or 'pop' on I-frames.

Type: [H265FlickerAq](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: True

Minimum: 1

Maximum: 3003

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: True

Minimum: 1

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number

Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H265GopSizeUnits](#)

Required: False

level

H.265 Level.

Type: [H265Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H265LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.265 Profile.

Type: [H265Profile](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. Set values for the QVBR quality level field and Max bitrate field that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H265RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H265ScanType](#)

Required: False

sceneChangeDetect

Scene change detection.

Type: [H265SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 16

tier

H.265 Tier.

Type: [H265Tier](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H265TimecodeInsertionBehavior](#)

Required: False

H265Tier

H265 Tier

HIGH

MAIN

H265TimecodeInsertionBehavior

H265 Timecode Insertion Behavior

DISABLED

PIC_TIMING_SEI

Hdr10Settings

Hdr10 Settings

maxCl

Maximum Content Light Level An integer metadata value defining the maximum light level, in nits, of any single pixel within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

maxFall

Maximum Frame Average Light Level An integer metadata value defining the maximum average light level, in nits, for any single frame within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

HlsAdMarkers

Hls Ad Markers

ADOBE

ELEMENTAL

ELEMENTAL_SCTE35

HlsAkamaiHttpTransferMode

Hls Akamai Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsAkamaiSettings

Hls Akamai Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to Akamai. User should contact Akamai to enable this feature.

Type: [HlsAkamaiHttpTransferMode](#)

Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

salt

Salt for authenticated Akamai.

Type: string

Required: False

token

Token parameter for authenticated akamai. If not specified, `_gda_` is used.

Type: string

Required: False

HlsBasicPutSettings

Hls Basic Put Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsCaptionLanguageSetting

Hls Caption Language Setting

INSERT

NONE

OMIT

HlsCdnSettings

Hls Cdn Settings

hlsAkamaiSettings

Type: [HlsAkamaiSettings](#)

Required: False

hlsBasicPutSettings

Type: [HlsBasicPutSettings](#)

Required: False

hlsMediaStoreSettings

Type: [HlsMediaStoreSettings](#)

Required: False

hlsS3Settings

Type: [HlsS3Settings](#)

Required: False

hlsWebdavSettings

Type: [HlsWebdavSettings](#)

Required: False

HlsClientCache

Hls Client Cache

DISABLED

ENABLED

HlsCodecSpecification

Hls Codec Specification

RFC_4281

RFC_6381

HlsDirectoryStructure

Hls Directory Structure

SINGLE_DIRECTORY

SUBDIRECTORY_PER_STREAM

HlsDiscontinuityTags

Hls Discontinuity Tags

INSERT

NEVER_INSERT

HlsEncryptionType

Hls Encryption Type

AES128

SAMPLE_AES

HlsGroupSettings

Hls Group Settings

adMarkers

Choose one or more ad marker types to pass SCTE35 signals through to this group of Apple HLS outputs.

Type: Array of type [HlsAdMarkers](#)

Required: False

baseUrlContent

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlContent1

Optional. One value per output group. This field is required only if you are completing Base URL content A, and the downstream system has notified you that the media files for pipeline 1 of all outputs are in a location different from the media files for pipeline 0.

Type: string

Required: False

baseUrlManifest

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlManifest1

Optional. One value per output group. Complete this field only if you are completing Base URL manifest A, and the downstream system has notified you that the child manifest files for pipeline 1 of all outputs are in a location different from the child manifest files for pipeline 0.

Type: string

Required: False

captionLanguageMappings

Mapping of up to 4 caption channels to caption languages. Is only meaningful if `captionLanguageSetting` is set to "insert".

Type: Array of type [CaptionLanguageMapping](#)

Required: False

captionLanguageSetting

Applies only to 608 Embedded output captions. `insert`: Include CLOSED-CAPTIONS lines in the manifest. Specify at least one language in the CC1 Language Code field. One CLOSED-CAPTION line is added for each Language Code you specify. Make sure to specify the languages in the order in which they appear in the original source (if the source is embedded format) or the order of the caption selectors (if the source is other than embedded). Otherwise, languages in the manifest will not match up properly with the output captions. `none`: Include CLOSED-CAPTIONS=NONE line in the manifest. `omit`: Omit any CLOSED-CAPTIONS line from the manifest.

Type: [HlsCaptionLanguageSetting](#)

Required: False

clientCache

When set to "disabled", sets the `#EXT-X-ALLOW-CACHE:no` tag in the manifest, which prevents clients from saving media segments for later replay.

Type: [HlsClientCache](#)

Required: False

codecSpecification

Specification to use (RFC-6381 or the default RFC-4281) during m3u8 playlist generation.

Type: [HlsCodecSpecification](#)

Required: False

constantIv

For use with encryptionType. This is a 128-bit, 16-byte hex value represented by a 32-character text string. If ivSource is set to "explicit" then this parameter is required and is used as the IV for encryption.

Type: string

Required: False

MinLength: 32

MaxLength: 32

destination

A directory or HTTP destination for the HLS segments, manifest files, and encryption keys (if enabled).

Type: [OutputLocationRef](#)

Required: True

directoryStructure

Place segments in subdirectories.

Type: [HlsDirectoryStructure](#)

Required: False

discontinuityTags

Specifies whether to insert EXT-X-DISCONTINUITY tags in the HLS child manifests for this output group. Typically, choose Insert because these tags are required in the manifest (according to the HLS specification) and serve an important purpose. Choose Never Insert only if the downstream

system is doing real-time failover (without using the MediaLive automatic failover feature) and only if that downstream system has advised you to exclude the tags.

Type: [HlsDiscontinuityTags](#)

Required: False

encryptionType

Encrypts the segments with the given encryption scheme. Exclude this parameter if no encryption is desired.

Type: [HlsEncryptionType](#)

Required: False

hlsCdnSettings

Parameters that control interactions with the CDN.

Type: [HlsCdnSettings](#)

Required: False

hlsId3SegmentTagging

State of HLS ID3 Segment Tagging

Type: [HlsId3SegmentTaggingState](#)

Required: False

iFrameOnlyPlaylists

DISABLED: Do not create an I-frame-only manifest, but do create the master and media manifests (according to the Output Selection field). **STANDARD:** Create an I-frame-only manifest for each output that contains video, as well as the other manifests (according to the Output Selection field). The I-frame manifest contains a #EXT-X-I-FRAMES-ONLY tag to indicate it is I-frame only, and one or more #EXT-X-BYTERANGE entries identifying the I-frame position. For example, #EXT-X-BYTERANGE:160364@1461888"

Type: [IFrameOnlyPlaylistType](#)

Required: False

incompleteSegmentBehavior

Specifies whether to include the final (incomplete) segment in the media output when the pipeline stops producing output because of a channel stop, a channel pause or a loss of input to the pipeline. Auto means that MediaLive decides whether to include the final segment, depending on the channel class and the types of output groups. Suppress means to never include the incomplete segment. We recommend you choose Auto and let MediaLive control the behavior.

Type: [HlsIncompleteSegmentBehavior](#)

Required: False

indexNSegments

Applies only if Mode field is LIVE. Specifies the maximum number of segments in the media manifest file. After this maximum, older segments are removed from the media manifest. This number must be smaller than the number in the Keep Segments field.

Type: integer

Required: False

Minimum: 3

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForHlsOut](#)

Required: False

ivInManifest

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If set to "include", IV is listed in the manifest, otherwise the IV is not in the manifest.

Type: [HlsIvInManifest](#)

Required: False

ivSource

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If this setting is "followsSegmentNumber", it will cause the IV to change every segment (to match the segment number). If this is set to "explicit", you must enter a constantlv value.

Type: [HlsIvSource](#)

Required: False

keepSegments

Applies only if Mode field is LIVE. Specifies the number of media segments to retain in the destination directory. This number should be bigger than indexNsegments (Num segments). We recommend (value = (2 x indexNsegments) + 1). If this "keep segments" number is too low, the following might happen: the player is still reading a media manifest file that lists this segment, but that segment has been removed from the destination directory (as directed by indexNsegments). This situation would result in a 404 HTTP error on the player.

Type: integer

Required: False

Minimum: 1

keyFormat

The value specifies how the key is represented in the resource identified by the URI. If parameter is absent, an implicit value of "identity" is used. A reverse DNS string can also be given.

Type: string

Required: False

keyFormatVersions

Either a single positive integer version value or a slash delimited list of version values (1/2/3).

Type: string

Required: False

keyProviderSettings

The key provider settings.

Type: [KeyProviderSettings](#)

Required: False

manifestCompression

When set to gzip, compresses HLS playlist.

Type: [HlsManifestCompression](#)

Required: False

manifestDurationFormat

Indicates whether the output manifest should use floating point or integer values for segment duration.

Type: [HlsManifestDurationFormat](#)

Required: False

minSegmentLength

When set, minimumSegmentLength is enforced by looking ahead and back within the specified range for a nearby avail and extending the segment size if needed.

Type: integer

Required: False

Minimum: 0

mode

If "vod", all segments are indexed and kept permanently in the destination and manifest. If "live", only the number segments specified in keepSegments and indexNSegments are kept; newer segments replace older segments, which may prevent players from rewinding all the way to the beginning of the event. VOD mode uses HLS EXT-X-PLAYLIST-TYPE of EVENT while the channel is running, converting it to a "VOD" type manifest on completion of the stream.

Type: [HlsMode](#)

Required: False

outputSelection

MANIFESTS_AND_SEGMENTS: Generates manifests (master manifest, if applicable, and media manifests) for this output group. VARIANT_MANIFESTS_AND_SEGMENTS: Generates media manifests for this output group, but not a master manifest. SEGMENTS_ONLY: Does not generate any manifests for this output group.

Type: [HlsOutputSelection](#)

Required: False

programDateTime

Includes or excludes EXT-X-PROGRAM-DATE-TIME tag in .m3u8 manifest files. The value is calculated as follows: either the program date and time are initialized using the input timecode source, or the time is initialized using the input timecode source and the date is initialized using the timestampOffset.

Type: [HlsProgramDateTime](#)

Required: False

programDateTimeClock

Specifies the algorithm used to drive the HLS EXT-X-PROGRAM-DATE-TIME clock. Options include: INITIALIZE_FROM_OUTPUT_TIMECODE: The PDT clock is initialized as a function of the first output timecode, then incremented by the EXTINF duration of each encoded segment. SYSTEM_CLOCK: The PDT clock is initialized as a function of the UTC wall clock, then incremented by the EXTINF duration of each encoded segment. If the PDT clock diverges from the wall clock by more than 500ms, it is resynchronized to the wall clock.

Type: [HlsProgramDateTimeClock](#)

Required: False

programDateTimePeriod

Period of insertion of EXT-X-PROGRAM-DATE-TIME entry, in seconds.

Type: integer
Required: False
Minimum: 0
Maximum: 3600

redundantManifest

ENABLED: The master manifest (.m3u8 file) for each pipeline includes information about both pipelines: first its own media files, then the media files of the other pipeline. This feature allows playback device that support stale manifest detection to switch from one manifest to the other, when the current manifest seems to be stale. There are still two destinations and two master manifests, but both master manifests reference the media files from both pipelines. **DISABLED:** The master manifest (.m3u8 file) for each pipeline includes information about its own pipeline only. For an HLS output group with MediaPackage as the destination, the DISABLED behavior is always followed. MediaPackage regenerates the manifests it serves to players so a redundant manifest from MediaLive is irrelevant.

Type: [HlsRedundantManifest](#)
Required: False

segmentLength

Length of MPEG-2 Transport Stream segments to create (in seconds). Note that segments will end on the next keyframe after this number of seconds, so actual segment length may be longer.

Type: integer
Required: False
Minimum: 1

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [HlsSegmentationMode](#)
Required: False

segmentsPerSubdirectory

Number of segments to write to a subdirectory before starting a new one. `directoryStructure` must be `subdirectoryPerStream` for this setting to have an effect.

Type: integer

Required: False

Minimum: 1

streamInfResolution

Include or exclude RESOLUTION attribute for video in EXT-X-STREAM-INF tag of variant manifest.

Type: [HlsStreamInfResolution](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [HlsTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

timestampDeltaMilliseconds

Provides an extra millisecond delta offset to fine tune the timestamps.

Type: integer

Required: False

Minimum: 0

tsFileMode

SEGMENTED_FILES: Emit the program as segments - multiple .ts media files. SINGLE_FILE: Applies only if Mode field is VOD. Emit the program as a single .ts media file. The media manifest includes #EXT-X-BYTERANGE tags to index segments for playback. A typical use for this value is when sending the output to AWS Elemental MediaConvert, which can accept only a single media file. Playback while the channel is running is not guaranteed due to HTTP server caching.

Type: [HlsTsFileMode](#)

Required: False

HlsH265PackagingType

Hls H265 Packaging Type

HEV1

HVC1

HlsId3SegmentTaggingState

State of HLS ID3 Segment Tagging

DISABLED

ENABLED

HlsIncompleteSegmentBehavior

Hls Incomplete Segment Behavior

AUTO

SUPPRESS

HlsInputSettings

Hls Input Settings

bandwidth

When specified the HLS stream with the m3u8 BANDWIDTH that most closely matches this value will be chosen, otherwise the highest bandwidth stream in the m3u8 will be chosen. The bitrate is specified in bits per second, as in an HLS manifest.

Type: integer

Required: False

Minimum: 0

bufferSegments

When specified, reading of the HLS input will begin this many buffer segments from the end (most recently written segment). When not specified, the HLS input will begin with the first segment specified in the m3u8.

Type: integer

Required: False

Minimum: 0

retries

The number of consecutive times that attempts to read a manifest or segment must fail before the input is considered unavailable.

Type: integer

Required: False

Minimum: 0

retryInterval

The number of seconds between retries when an attempt to read a manifest or segment fails.

Type: integer

Required: False

Minimum: 0

scte35Source

Identifies the source for the SCTE-35 messages that MediaLive will ingest. Messages can be ingested from the content segments (in the stream) or from tags in the playlist (the HLS manifest). MediaLive ignores SCTE-35 information in the source that is not selected.

Type: [HlsScte35SourceType](#)

Required: False

HlsIvInManifest

Hls Iv In Manifest

EXCLUDE

INCLUDE

HlsIvSource

Hls Iv Source

EXPLICIT

FOLLOWS_SEGMENT_NUMBER

HlsManifestCompression

Hls Manifest Compression

GZIP

NONE

HlsManifestDurationFormat

Hls Manifest Duration Format

FLOATING_POINT

INTEGER

HlsMediaStoreSettings

Hls Media Store Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

mediaStoreStorageClass

When set to temporal, output files are stored in non-persistent memory for faster reading and writing.

Type: [HlsMediaStoreStorageClass](#)

Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsMediaStoreStorageClass

Hls Media Store Storage Class

TEMPORAL

HlsMode

Hls Mode

LIVE

VOD

HlsOutputSelection

Hls Output Selection

MANIFESTS_AND_SEGMENTS

SEGMENTS_ONLY

VARIANT_MANIFESTS_AND_SEGMENTS

HlsOutputSettings

Hls Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [HlsH265PackagingType](#)

Required: False

hlsSettings

Settings regarding the underlying stream. These settings are different for audio-only outputs.

Type: [HlsSettings](#)

Required: True

nameModifier

String concatenated to the end of the destination filename. Accepts `\Format Identifiers \":#formatIdentifierParameters`.

Type: string

Required: False

MinLength: 1

segmentModifier

String concatenated to end of segment filenames.

Type: string

Required: False

HlsProgramDateTime

Hls Program Date Time

EXCLUDE

INCLUDE

HlsProgramDateTimeClock

Hls Program Date Time Clock

INITIALIZE_FROM_OUTPUT_TIMECODE

SYSTEM_CLOCK

HlsRedundantManifest

Hls Redundant Manifest

DISABLED

ENABLED

HlsS3LogUploads

Hls S3 Log Uploads

DISABLED

ENABLED

HlsS3Settings

Hls S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each fragment upload to CDN or server will be logged.

Type: [HlsS3LogUploads](#)

Required: False

HlsScte35SourceType

Hls Scte35 Source Type

MANIFEST

SEGMENTS

HlsSegmentationMode

Hls Segmentation Mode

USE_INPUT_SEGMENTATION
USE_SEGMENT_DURATION

HlsSettings

Hls Settings

audioOnlyHlsSettings

Type: [AudioOnlyHlsSettings](#)
Required: False

fmp4HlsSettings

Type: [Fmp4HlsSettings](#)
Required: False

frameCaptureHlsSettings

Type: [FrameCaptureHlsSettings](#)
Required: False

standardHlsSettings

Type: [StandardHlsSettings](#)
Required: False

HlsStreamInfResolution

Hls Stream Inf Resolution

EXCLUDE

INCLUDE

HlsTimedMetadataId3Frame

Hls Timed Metadata Id3 Frame

NONE

PRIV

TDRL

HlsTsFileMode

Hls Ts File Mode

SEGMENTED_FILES

SINGLE_FILE

HlsWebdavHttpTransferMode

Hls Webdav Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsWebdavSettings

Hls Webdav Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to WebDAV.

Type: [HlsWebdavHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer
Required: False
Minimum: 0
Maximum: 15

HtmlMotionGraphicsSettings

Html Motion Graphics Settings

IFrameOnlyPlaylistType

When set to "standard", an I-Frame only playlist will be written out for each video output in the output group. This I-Frame only playlist will contain byte range offsets pointing to the I-frame(s) in each segment.

DISABLED
STANDARD

InputAttachment

automaticInputFailoverSettings

User-specified settings for defining what the conditions are for declaring the input unhealthy and failing over to a different input.

Type: [AutomaticInputFailoverSettings](#)

Required: False

inputAttachmentName

User-specified name for the attachment. This is required if the user wants to use this input in an input switch action.

Type: string

Required: False

inputId

The ID of the input

Type: string

Required: False

inputSettings

Settings of an input (caption selector, etc.)

Type: [InputSettings](#)

Required: False

InputChannelLevel

Input Channel Level

gain

Remixing value. Units are in dB and acceptable values are within the range from -60 (mute) and 6 dB.

Type: integer

Required: True

Minimum: -60

Maximum: 6

inputChannel

The index of the input channel used as a source.

Type: integer

Required: True

Minimum: 0

Maximum: 15

InputCodec

codec in increasing order of complexity

MPEG2

AVC

HEVC

InputDeblockFilter

Input Deblock Filter

DISABLED

ENABLED

InputDenoiseFilter

Input Denoise Filter

DISABLED

ENABLED

InputFilter

Input Filter

AUTO

DISABLED

FORCED

InputLocation

Input Location

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

uri

Uniform Resource Identifier - This should be a path to a file accessible to the Live system (eg. a http:// URI) depending on the output type. For example, a RTMP destination should have a uri simliar to "rtmp://fmsserver/live".

Type: string

Required: True

username

Username if credentials are required to access a file or publishing point. This can be either a plaintext username, or a reference to an AWS parameter store name from which the username can be retrieved. AWS Parameter store format: "ssm://<parameter name>"

Type: string

Required: False

InputLossActionForHlsOut

Input Loss Action For Hls Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForMsSmoothOut

Input Loss Action For Ms Smooth Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForRtmpOut

Input Loss Action For Rtmp Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForUdpOut

Input Loss Action For Udp Out

DROP_PROGRAM
DROP_TS
EMIT_PROGRAM

InputLossBehavior

Input Loss Behavior

blackFrameMsec

On input loss, the number of milliseconds to substitute black into the output before switching to the frame specified by `inputLossImageType`. A value x , where $0 \leq x \leq 1,000,000$ and a value of `1,000,000` will be interpreted as infinite.

Type: integer
Required: False
Minimum: 0
Maximum: 1000000

inputLossImageColor

When input loss image type is "color" this field specifies the color to use. Value: 6 hex characters representing the values of RGB.

Type: string
Required: False
MinLength: 6
MaxLength: 6

inputLossImageSlate

When input loss image type is "slate" these fields specify the parameters for accessing the slate.

Type: [InputLocation](#)
Required: False

inputLossImageType

Indicates whether to substitute a solid color or a slate into the output after input loss exceeds blackFrameMsec.

Type: [InputLossImageType](#)
Required: False

repeatFrameMsec

On input loss, the number of milliseconds to repeat the previous picture before substituting black into the output. A value x , where $0 \leq x \leq 1,000,000$ and a value of 1,000,000 will be interpreted as infinite.

Type: integer
Required: False

Minimum: 0

Maximum: 1000000

InputLossFailoverSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

inputLossThresholdMsec

The amount of time (in milliseconds) that no input is detected. After that time, an input failover will occur.

Type: integer

Required: False

Minimum: 100

InputLossImageType

Input Loss Image Type

COLOR

SLATE

InputMaximumBitrate

Maximum input bitrate in megabits per second. Bitrates up to 50 Mbps are supported currently.

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

InputPreference

Input preference when deciding which input to make active when a previously failed input has recovered. If `"EQUAL_INPUT_PREFERENCE"`, then the active input will stay active as long as it is healthy. If `"PRIMARY_INPUT_PREFERRED"`, then always switch back to the primary input when it is healthy.

EQUAL_INPUT_PREFERENCE

PRIMARY_INPUT_PREFERRED

InputResolution

Input resolution based on lines of vertical resolution in the input; SD is less than 720 lines, HD is 720 to 1080 lines, UHD is greater than 1080 lines

SD

HD

UHD

InputSettings

Live Event input parameters. There can be multiple inputs in a single Live Event.

audioSelectors

Used to select the audio stream to decode for inputs that have multiple available.

Type: Array of type [AudioSelector](#)

Required: False

captionSelectors

Used to select the caption input to use for inputs that have multiple available.

Type: Array of type [CaptionSelector](#)

Required: False

deblockFilter

Enable or disable the deblock filter when filtering.

Type: [InputDeblockFilter](#)

Required: False

denoiseFilter

Enable or disable the denoise filter when filtering.

Type: [InputDenoiseFilter](#)

Required: False

filterStrength

Adjusts the magnitude of filtering from 1 (minimal) to 5 (strongest).

Type: integer

Required: False

Minimum: 1

Maximum: 5

inputFilter

Turns on the filter for this input. MPEG-2 inputs have the deblocking filter enabled by default. 1) auto - filtering will be applied depending on input type/quality 2) disabled - no filtering will be applied to the input 3) forced - filtering will be applied regardless of input type

Type: [InputFilter](#)

Required: False

networkInputSettings

Input settings.

Type: [NetworkInputSettings](#)

Required: False

smpte2038DataPreference

Specifies whether to extract applicable ancillary data from a SMPTE-2038 source in this input. Applicable data types are captions, timecode, AFD, and SCTE-104 messages. - PREFER: Extract from SMPTE-2038 if present in this input, otherwise extract from another source (if any). - IGNORE: Never extract any ancillary data from SMPTE-2038.

Type: [Smppte2038DataPreference](#)

Required: False

sourceEndBehavior

Loop input if it is a file. This allows a file input to be streamed indefinitely.

Type: [InputSourceEndBehavior](#)

Required: False

videoSelector

Informs which video elementary stream to decode for input types that have multiple available.

Type: [VideoSelector](#)

Required: False

InputSourceEndBehavior

Input Source End Behavior

CONTINUE

LOOP

InputSpecification

codec

Input codec

Type: [InputCodec](#)

Required: False

maximumBitrate

Maximum input bitrate, categorized coarsely

Type: [InputMaximumBitrate](#)

Required: False

resolution

Input resolution, categorized coarsely

Type: [InputResolution](#)

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

KeyProviderSettings

Key Provider Settings

staticKeySettings

Type: [StaticKeySettings](#)

Required: False

LimitExceeded

message

Type: string

Required: False

LogLevel

The log level the user wants for their channel.

- ERROR
- WARNING
- INFO
- DEBUG
- DISABLED

M2tsAbsentInputAudioBehavior

M2ts Absent Input Audio Behavior

- DROP
- ENCODE_SILENCE

M2tsArib

M2ts Arib

- DISABLED
- ENABLED

M2tsAribCaptionsPidControl

M2ts Arib Captions Pid Control

- AUTO
- USE_CONFIGURED

M2tsAudioBufferModel

M2ts Audio Buffer Model

- ATSC
- DVB

M2tsAudioInterval

M2ts Audio Interval

VIDEO_AND_FIXED_INTERVALS
VIDEO_INTERVAL

M2tsAudioStreamType

M2ts Audio Stream Type

ATSC
DVB

M2tsBufferModel

M2ts Buffer Model

MULTIPLEX
NONE

M2tsCcDescriptor

M2ts Cc Descriptor

DISABLED
ENABLED

M2tsEbifControl

M2ts Ebif Control

NONE
PASSTHROUGH

M2tsEbpPlacement

M2ts Ebp Placement

VIDEO_AND_AUDIO_PIDS
VIDEO_PID

M2tsEsRateInPes

M2ts Es Rate In Pes

EXCLUDE
INCLUDE

M2tsKlv

M2ts Klv

NONE
PASSTHROUGH

M2tsNielsenId3Behavior

M2ts Nielsen Id3 Behavior

NO_PASSTHROUGH
PASSTHROUGH

M2tsPcrControl

M2ts Pcr Control

CONFIGURED_PCR_PERIOD
PCR_EVERY_PES_PACKET

M2tsRateMode

M2ts Rate Mode

CBR
VBR

M2tsScte35Control

M2ts Scte35 Control

NONE
PASSTHROUGH

M2tsSegmentationMarkers

M2ts Segmentation Markers

EBP
EBP_LEGACY
NONE
PSI_SEGSTART
RAI_ADAPT
RAI_SEGSTART

M2tsSegmentationStyle

M2ts Segmentation Style

MAINTAIN_CADENCE
RESET_CADENCE

M2tsSettings

M2ts Settings

absentInputAudioBehavior

When set to drop, output audio streams will be removed from the program if the selected input audio stream is removed from the input. This allows the output audio configuration to dynamically change based on input configuration. If this is set to encodeSilence, all output audio streams will output encoded silence when not connected to an active input stream.

Type: [M2tsAbsentInputAudioBehavior](#)

Required: False

arib

When set to enabled, uses ARIB-compliant field muxing and removes video descriptor.

Type: [M2tsArib](#)

Required: False

aribCaptionsPid

Packet Identifier (PID) for ARIB Captions in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

aribCaptionsPidControl

If set to auto, pid number used for ARIB Captions will be auto-selected from unused pids. If set to useConfigured, ARIB Captions will be on the configured pid number.

Type: [M2tsAribCaptionsPidControl](#)

Required: False

audioBufferModel

When set to dvb, uses DVB buffer model for Dolby Digital audio. When set to atsc, the ATSC model is used.

Type: [M2tsAudioBufferModel](#)

Required: False

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

audioStreamType

When set to atsc, uses stream type = 0x81 for AC3 and stream type = 0x87 for EAC3. When set to dvb, uses stream type = 0x06.

Type: [M2tsAudioStreamType](#)

Required: False

bitrate

The output bitrate of the transport stream in bits per second. Setting to 0 lets the muxer automatically determine the appropriate bitrate.

Type: integer

Required: False

Minimum: 0

bufferModel

Controls the timing accuracy for output network traffic. Leave as MULTIPLEX to ensure accurate network packet timing. Or set to NONE, which might result in lower latency but will result in more variability in output network packet timing. This variability might cause interruptions, jitter, or bursty behavior in your playback or receiving devices.

Type: [M2tsBufferModel](#)

Required: False

ccDescriptor

When set to enabled, generates captionServiceDescriptor in PMT.

Type: [M2tsCcDescriptor](#)

Required: False

dvbNitSettings

Inserts DVB Network Information Table (NIT) at the specified table repetition interval.

Type: [DvbNitSettings](#)

Required: False

dvbSdtSettings

Inserts DVB Service Description Table (SDT) at the specified table repetition interval.

Type: [DvbSdtSettings](#)

Required: False

dvbSubPids

Packet Identifier (PID) for input source DVB Subtitle data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

dvbTdtSettings

Inserts DVB Time and Date Table (TDT) at the specified table repetition interval.

Type: [DvbTdtSettings](#)

Required: False

dvbTeletextPid

Packet Identifier (PID) for input source DVB Teletext data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

ebif

If set to passthrough, passes any EBIF data from the input source to this output.

Type: [M2tsEbifControl](#)

Required: False

ebpAudioInterval

When videoAndFixedIntervals is selected, audio EBP markers will be added to partitions 3 and 4. The interval between these additional markers will be fixed, and will be slightly shorter than the video EBP marker interval. Only available when EBP Cablelabs segmentation markers are selected. Partitions 1 and 2 will always follow the video interval.

Type: [M2tsAudioInterval](#)

Required: False

ebpLookaheadMs

When set, enforces that Encoder Boundary Points do not come within the specified time interval of each other by looking ahead at input video. If another EBP is going to come in within the specified time interval, the current EBP is not emitted, and the segment is "stretched" to the next marker. The lookahead value does not add latency to the system. The Live Event must be configured elsewhere to create sufficient latency to make the lookahead accurate.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

ebpPlacement

Controls placement of EBP on Audio PIDs. If set to videoAndAudioPids, EBP markers will be placed on the video PID and all audio PIDs. If set to videoPid, EBP markers will be placed on only the video PID.

Type: [M2tsEbpPlacement](#)

Required: False

ecmPid

This field is unused and deprecated.

Type: string

Required: False

esRateInPes

Include or exclude the ES Rate field in the PES header.

Type: [M2tsEsRateInPes](#)

Required: False

etvPlatformPid

Packet Identifier (PID) for input source ETV Platform data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

etvSignalPid

Packet Identifier (PID) for input source ETV Signal data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

fragmentTime

The length in seconds of each fragment. Only used with EBP markers.

Type: number

Required: False

Minimum: 0

klv

If set to passthrough, passes any KLV data from the input source to this output.

Type: [M2tsKlv](#)

Required: False

klvDataPids

Packet Identifier (PID) for input source KLV data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M2tsNielsenId3Behavior](#)

Required: False

nullPacketBitrate

Value in bits per second of extra null packets to insert into the transport stream. This can be used if a downstream encryption system requires periodic null packets.

Type: number

Required: False

Minimum: 0

patInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to `pcrEveryPesPacket`, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M2tsPcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock Reference (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

rateMode

When vbr, does not insert null packets into transport stream to fill specified bitrate. The bitrate setting acts as the maximum bitrate when vbr is set.

Type: [M2tsRateMode](#)

Required: False

scte27Pids

Packet Identifier (PID) for input source SCTE-27 data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

scte35Control

Optionally pass SCTE-35 signals from the input source to this output.

Type: [M2tsScte35Control](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

segmentationMarkers

Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

Type: [M2tsSegmentationMarkers](#)

Required: False

segmentationStyle

The segmentation style parameter controls how segmentation markers are inserted into the transport stream. With avails, it is possible that segments may be truncated, which can influence where future segmentation markers are inserted. When a segmentation style of "resetCadence" is selected and a segment is truncated due to an avail, we will reset the segmentation cadence. This means the subsequent segment will have a duration of \$segmentationTime seconds. When a segmentation style of "maintainCadence" is selected and a segment is truncated due to an avail, we will not reset the segmentation cadence. This means the subsequent segment will likely be truncated as well. However, all segments after that will have a duration of \$segmentationTime seconds. Note that EBP lookahead is a slight exception to this rule.

Type: [M2tsSegmentationStyle](#)

Required: False

segmentationTime

The length in seconds of each segment. Required unless markers is set to `_none_`.

Type: number

Required: False

Minimum: 1

timedMetadataBehavior

When set to passthrough, timed metadata will be passed through from input to output.

Type: [M2tsTimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

M2tsTimedMetadataBehavior

M2ts Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8NielsenId3Behavior

M3u8 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8PcrControl

M3u8 Pcr Control

CONFIGURED_PCR_PERIOD

PCR_EVERY_PES_PACKET

M3u8Scte35Behavior

M3u8 Scte35 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8Settings

Settings information for the .m3u8 container

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values.

Type: string

Required: False

ecmPid

This parameter is unused and deprecated.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M3u8NielsenId3Behavior](#)

Required: False

patInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to `pcrEveryPesPacket`, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M3u8PcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock References (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

scte35Behavior

If set to passthrough, passes any SCTE-35 signals from the input source to this output.

Type: [M3u8Scte35Behavior](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [M3u8TimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

M3u8TimedMetadataBehavior

M3u8 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

MaintenanceDay

The currently selected maintenance day.

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MaintenanceStatus

maintenanceDay

The currently selected maintenance day.

Type: [MaintenanceDay](#)

Required: False

maintenanceDeadline

Maintenance is required by the displayed date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceScheduledDate

The currently scheduled maintenance date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceStartTime

The currently selected maintenance start time. Time is in UTC.

Type: string

Required: False

MediaPackageGroupSettings

Media Package Group Settings

destination

MediaPackage channel destination.

Type: [OutputLocationRef](#)

Required: True

MediaPackageOutputDestinationSettings

MediaPackage Output Destination Settings

channelId

ID of the channel in MediaPackage that is the destination for this output group. You do not need to specify the individual inputs in MediaPackage; MediaLive will handle the connection of the two MediaLive pipelines to the two MediaPackage inputs. The MediaPackage channel and MediaLive channel must be in the same region.

Type: string

Required: False

MinLength: 1

MediaPackageOutputSettings

Media Package Output Settings

MotionGraphicsConfiguration

Motion Graphics Configuration

motionGraphicsInsertion

Type: [MotionGraphicsInsertion](#)

Required: False

motionGraphicsSettings

Motion Graphics Settings

Type: [MotionGraphicsSettings](#)

Required: True

MotionGraphicsInsertion

Motion Graphics Insertion

DISABLED

ENABLED

MotionGraphicsSettings

Motion Graphics Settings

htmlMotionGraphicsSettings

Type: [HtmlMotionGraphicsSettings](#)

Required: False

Mp2CodingMode

Mp2 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

Mp2Settings

Mp2 Settings

bitrate

Average bitrate in bits/second.

Type: number

Required: False

codingMode

The MPEG2 Audio coding mode. Valid values are codingMode10 (for mono) or codingMode20 (for stereo).

Type: [Mp2CodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

Mpeg2AdaptiveQuantization

Mpeg2 Adaptive Quantization

AUTO

HIGH

LOW

MEDIUM

OFF

Mpeg2ColorMetadata

Mpeg2 Color Metadata

IGNORE

INSERT

Mpeg2ColorSpace

Mpeg2 Color Space

AUTO

PASSTHROUGH

Mpeg2DisplayRatio

Mpeg2 Display Ratio

DISPLAYRATIO16X9

DISPLAYRATIO4X3

Mpeg2FilterSettings

Mpeg2 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

Mpeg2GopSizeUnits

Mpeg2 Gop Size Units

FRAMES

SECONDS

Mpeg2ScanType

Mpeg2 Scan Type

INTERLACED
PROGRESSIVE

Mpeg2Settings

Mpeg2 Settings

adaptiveQuantization

Choose Off to disable adaptive quantization. Or choose another value to enable the quantizer and set its strength. The strengths are: Auto, Off, Low, Medium, High. When you enable this field, MediaLive allows intra-frame quantizers to vary, which might improve visual quality.

Type: [Mpeg2AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates the AFD values that MediaLive will write into the video encode. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose AUTO. AUTO: MediaLive will try to preserve the input AFD value (in cases where multiple AFD values are valid). FIXED: MediaLive will use the value you specify in fixedAFD.

Type: [AfdSignaling](#)

Required: False

colorMetadata

Specifies whether to include the color space metadata. The metadata describes the color space that applies to the video (the colorSpace field). We recommend that you insert the metadata.

Type: [Mpeg2ColorMetadata](#)

Required: False

colorSpace

Choose the type of color space conversion to apply to the output. For detailed information on setting up both the input and the output to obtain the desired color space in the output, see the section on \"MediaLive Features - Video - color space\" in the MediaLive User Guide. PASSTHROUGH: Keep the color space of the input content - do not convert it. AUTO: Convert all content that is SD to rec 601, and convert all content that is HD to rec 709.

Type: [Mpeg2ColorSpace](#)

Required: False

displayAspectRatio

Sets the pixel aspect ratio for the encode.

Type: [Mpeg2DisplayRatio](#)

Required: False

filterSettings

Optionally specify a noise reduction filter, which can improve quality of compressed content. If you do not choose a filter, no filter will be applied. TEMPORAL: This filter is useful for both source content that is noisy (when it has excessive digital artifacts) and source content that is clean. When the content is noisy, the filter cleans up the source content before the encoding phase, with these two effects: First, it improves the output video quality because the content has been cleaned up. Secondly, it decreases the bandwidth because MediaLive does not waste bits on encoding noise. When the content is reasonably clean, the filter tends to decrease the bitrate.

Type: [Mpeg2FilterSettings](#)

Required: False

fixedAfd

Complete this field only when afdSignaling is set to FIXED. Enter the AFD value (4 bits) to write on all frames of the video encode.

Type: [FixedAfd](#)

Required: False

framerateDenominator

description": "The framerate denominator. For example, 1001. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

framerateNumerator

The framerate numerator. For example, 24000. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

gopClosedCadence

MPEG2: default is open GOP.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Relates to the GOP structure. The number of B-frames between reference frames. If you do not know what a B-frame is, use the default.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

Relates to the GOP structure. The GOP size (keyframe interval) in the units specified in `gopSizeUnits`. If you do not know what GOP is, use the default. If `gopSizeUnits` is frames, then the `gopSize` must be an integer and must be greater than or equal to 1. If `gopSizeUnits` is seconds, the `gopSize` must be greater than 0, but does not need to be an integer.

Type: number

Required: False

gopSizeUnits

Relates to the GOP structure. Specifies whether the `gopSize` is specified in frames or seconds. If you do not plan to change the default `gopSize`, leave the default. If you specify `SECONDS`, MediaLive will internally convert the `gopSize` to a frame count.

Type: [Mpeg2GopSizeUnits](#)

Required: False

scanType

Set the scan type of the output to `PROGRESSIVE` or `INTERLACED` (top field first).

Type: [Mpeg2ScanType](#)

Required: False

subgopLength

Relates to the GOP structure. If you do not know what GOP is, use the default. `FIXED`: Set the number of B-frames in each sub-GOP to the value in `gopNumBFrames`. `DYNAMIC`: Let MediaLive optimize the number of B-frames in each sub-GOP, to improve visual quality.

Type: [Mpeg2SubGopLength](#)

Required: False

timecodeInsertion

Determines how MediaLive inserts timecodes in the output video. For detailed information about setting up the input and the output for a timecode, see the section on `\MediaLive Features -`

Timecode configuration\" in the MediaLive User Guide. DISABLED: do not include timecodes.

GOP_TIMECODE: Include timecode metadata in the GOP header.

Type: [Mpeg2TimecodeInsertionBehavior](#)

Required: False

Mpeg2SubGopLength

Mpeg2 Sub Gop Length

DYNAMIC

FIXED

Mpeg2TimecodeInsertionBehavior

Mpeg2 Timecode Insertion Behavior

DISABLED

GOP_TIMECODE

MsSmoothGroupSettings

Ms Smooth Group Settings

acquisitionPointId

The ID to include in each message in the sparse track. Ignored if sparseTrackType is NONE.

Type: string

Required: False

audioOnlyTimecodeControl

If set to passthrough for an audio-only MS Smooth output, the fragment absolute time will be set to the current timecode. This option does not write timecodes to the audio elementary stream.

Type: [SmoothGroupAudioOnlyTimecodeControl](#)

Required: False

certificateMode

If set to `verifyAuthenticity`, verify the https certificate chain to a trusted Certificate Authority (CA). This will cause https outputs to self-signed certificates to fail.

Type: [SmoothGroupCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying connection to the IIS server if the connection is lost. Content will be cached during this time and the cache will be delivered to the IIS server once the connection is re-established.

Type: integer

Required: False

Minimum: 0

destination

Smooth Streaming publish point on an IIS server. Elemental Live acts as a "Push" encoder to IIS.

Type: [OutputLocationRef](#)

Required: True

eventId

MS Smooth event ID to be sent to the IIS server. Should only be specified if `eventIdMode` is set to `useConfigured`.

Type: string

Required: False

eventIdMode

Specifies whether or not to send an event ID to the IIS server. If no event ID is sent and the same Live Event is used without changing the publishing point, clients might see cached video from the previous run. Options: - `useConfigured` - use the value provided in `eventId` - `useTimestamp` -

generate and send an event ID based on the current timestamp - "noEventId" - do not send an event ID to the IIS server.

Type: [SmoothGroupEventIdMode](#)

Required: False

eventStopBehavior

When set to sendEos, send EOS signal to IIS server when stopping the event

Type: [SmoothGroupEventStopBehavior](#)

Required: False

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

fragmentLength

Length of mp4 fragments to generate (in seconds). Fragment length must be compatible with GOP size and framerate.

Type: integer

Required: False

Minimum: 1

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForMsSmoothOut](#)

Required: False

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

restartDelay

Number of seconds before initiating a restart due to output failure, due to exhausting the numRetries on one segment, or exceeding filecacheDuration.

Type: integer

Required: False

Minimum: 0

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [SmoothGroupSegmentationMode](#)

Required: False

sendDelayMs

Number of milliseconds to delay the output from the second pipeline.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

sparseTrackType

Identifies the type of data to place in the sparse track: - SCTE35: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame to start a new segment. - SCTE35_WITHOUT_SEGMENTATION: Insert SCTE-35 messages from the source content. With each

message, insert an IDR frame but don't start a new segment. - NONE: Don't generate a sparse track for any outputs in this output group.

Type: [SmoothGroupSparseTrackType](#)

Required: False

streamManifestBehavior

When set to send, send stream manifest so publishing point doesn't start until all streams start.

Type: [SmoothGroupStreamManifestBehavior](#)

Required: False

timestampOffset

Timestamp offset for the event. Only used if timestampOffsetMode is set to useConfiguredOffset.

Type: string

Required: False

timestampOffsetMode

Type of timestamp date offset to use. - useEventStartDate: Use the date the event was started as the offset - useConfiguredOffset: Use an explicitly configured date as the offset

Type: [SmoothGroupTimestampOffsetMode](#)

Required: False

MsSmoothH265PackagingType

Ms Smooth H265 Packaging Type

HEV1

HVC1

MsSmoothOutputSettings

Ms Smooth Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [MsSmoothH265PackagingType](#)

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

MultiplexGroupSettings

Multiplex Group Settings

MultiplexOutputSettings

Multiplex Output Settings

destination

Destination is a Multiplex.

Type: [OutputLocationRef](#)

Required: True

MultiplexProgramChannelDestinationSettings

Multiplex Program Input Destination Settings for outputting a Channel to a Multiplex

multiplexId

The ID of the Multiplex that the encoder is providing output to. You do not need to specify the individual inputs to the Multiplex; MediaLive will handle the connection of the two MediaLive pipelines to the two Multiplex instances. The Multiplex must be in the same region as the Channel.

Type: string
Required: False
MinLength: 1

programName

The program name of the Multiplex program that the encoder is providing output to.

Type: string
Required: False
MinLength: 1

NetworkInputServerValidation

Network Input Server Validation

CHECK_CRYPTOGRAPHY_AND_VALIDATE_NAME
CHECK_CRYPTOGRAPHY_ONLY

NetworkInputSettings

Network source to transcode. Must be accessible to the Elemental Live node that is running the live event through a network connection.

hlsInputSettings

Specifies HLS input settings when the uri is for a HLS manifest.

Type: [HlsInputSettings](#)
Required: False

serverValidation

Check HTTPS server certificates. When set to `checkCryptographyOnly`, cryptography in the certificate will be checked, but not the server's name. Certain subdomains (notably S3 buckets that use dots in the bucket name) do not strictly match the corresponding certificate's wildcard pattern and would otherwise cause the event to error. This setting is ignored for protocols that do not use https.

Type: [NetworkInputServerValidation](#)

Required: False

NielsenCBET

Nielsen CBET

cbetCheckDigitString

Enter the CBET check digits to use in the watermark.

Type: string

Required: True

MinLength: 2

MaxLength: 2

cbetStepaside

Determines the method of CBET insertion mode when prior encoding is detected on the same layer.

Type: [NielsenWatermarksCbetStepaside](#)

Required: True

csid

Enter the CBET Source ID (CSID) to use in the watermark

Type: string

Required: True

MinLength: 1

MaxLength: 7

NielsenConfiguration

Nielsen Configuration

distributorId

Enter the Distributor ID assigned to your organization by Nielsen.

Type: string

Required: False

nielsenPcmTold3Tagging

Enables Nielsen PCM to ID3 tagging

Type: [NielsenPcmTold3TaggingState](#)

Required: False

NielsenNaesliNw

Nielsen Naes li Nw

checkDigitString

Enter the check digit string for the watermark

Type: string

Required: True

MinLength: 2

MaxLength: 2

sid

Enter the Nielsen Source ID (SID) to include in the watermark

Type: number

Required: True

Minimum: 1

Maximum: 65535

NielsenPcmTold3TaggingState

State of Nielsen PCM to ID3 tagging

DISABLED

ENABLED

NielsenWatermarksCbetStepaside

Nielsen Watermarks Cbet Stepside

DISABLED

ENABLED

NielsenWatermarksDistributionTypes

Nielsen Watermarks Distribution Types

FINAL_DISTRIBUTOR

PROGRAM_CONTENT

NielsenWatermarksSettings

Nielsen Watermarks Settings

nielsenCbetSettings

Complete these fields only if you want to insert watermarks of type Nielsen CBET

Type: [NielsenCBET](#)

Required: False

nielsenDistributionType

Choose the distribution types that you want to assign to the watermarks: - PROGRAM_CONTENT - FINAL_DISTRIBUTOR

Type: [NielsenWatermarksDistributionTypes](#)

Required: False

nielsenNaesliNwSettings

Complete these fields only if you want to insert watermarks of type Nielsen NAES II (N2) and Nielsen NAES VI (NW).

Type: [NielsenNaesliNw](#)

Required: False

Output

Output settings. There can be multiple outputs within a group.

audioDescriptionNames

The names of the AudioDescriptions used as audio sources for this output.

Type: Array of type string

Required: False

captionDescriptionNames

The names of the CaptionDescriptions used as caption sources for this output.

Type: Array of type string

Required: False

outputName

The name used to identify an output.

Type: string

Required: False

MinLength: 1

MaxLength: 255

outputSettings

Output type-specific settings.

Type: [OutputSettings](#)

Required: True

videoDescriptionName

The name of the VideoDescription used as the source for this output.

Type: string

Required: False

OutputDestination

id

User-specified id. This is used in an output group or an output.

Type: string

Required: False

mediaPackageSettings

Destination settings for a MediaPackage output; one destination for both encoders.

Type: Array of type [MediaPackageOutputDestinationSettings](#)

Required: False

multiplexSettings

Destination settings for a Multiplex output; one destination for both encoders.

Type: [MultiplexProgramChannelDestinationSettings](#)

Required: False

settings

Destination settings for a standard output; one destination for each redundant encoder.

Type: Array of type [OutputDestinationSettings](#)

Required: False

OutputDestinationSettings

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

streamName

Stream name for RTMP destinations (URLs of type rtmp://)

Type: string

Required: False

url

A URL specifying a destination

Type: string

Required: False

username

username for destination

Type: string

Required: False

OutputGroup

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

name

Custom output group name optionally defined by the user. Only letters, numbers, and the underscore character allowed; only 32 characters allowed.

Type: string

Required: False

MaxLength: 32

outputGroupSettings

Settings associated with the output group.

Type: [OutputGroupSettings](#)

Required: True

outputs

Type: Array of type [Output](#)

Required: True

OutputGroupSettings

Output Group Settings

archiveGroupSettings

Type: [ArchiveGroupSettings](#)

Required: False

frameCaptureGroupSettings

Type: [FrameCaptureGroupSettings](#)

Required: False

hlsGroupSettings

Type: [HlsGroupSettings](#)

Required: False

mediaPackageGroupSettings

Type: [MediaPackageGroupSettings](#)

Required: False

msSmoothGroupSettings

Type: [MsSmoothGroupSettings](#)

Required: False

multiplexGroupSettings

Type: [MultiplexGroupSettings](#)

Required: False

rtmpGroupSettings

Type: [RtmpGroupSettings](#)

Required: False

udpGroupSettings

Type: [UdpGroupSettings](#)

Required: False

OutputLocationRef

Reference to an OutputDestination ID defined in the channel

destinationRefId

Type: string

Required: False

OutputSettings

Output Settings

archiveOutputSettings

Type: [ArchiveOutputSettings](#)

Required: False

frameCaptureOutputSettings

Type: [FrameCaptureOutputSettings](#)

Required: False

hlsOutputSettings

Type: [HlsOutputSettings](#)

Required: False

mediaPackageOutputSettings

Type: [MediaPackageOutputSettings](#)

Required: False

msSmoothOutputSettings

Type: [MsSmoothOutputSettings](#)

Required: False

multiplexOutputSettings

Type: [MultiplexOutputSettings](#)

Required: False

rtmpOutputSettings

Type: [RtmpOutputSettings](#)

Required: False

udpOutputSettings

Type: [UdpOutputSettings](#)

Required: False

PassThroughSettings

Pass Through Settings

PipelineDetail

Runtime details of a pipeline when a channel is running.

activeInputAttachmentName

The name of the active input attachment currently being ingested by this pipeline.

Type: string

Required: False

activeInputSwitchActionName

The name of the input switch schedule action that occurred most recently and that resulted in the switch to the current input attachment for this pipeline.

Type: string

Required: False

activeMotionGraphicsActionName

The name of the motion graphics activate action that occurred most recently and that resulted in the current graphics URI for this pipeline.

Type: string

Required: False

activeMotionGraphicsUri

The current URI being used for HTML5 motion graphics for this pipeline.

Type: string

Required: False

pipelineId

Pipeline ID

Type: string

Required: False

RawSettings

Raw Settings

Rec601Settings

Rec601 Settings

Rec709Settings

Rec709 Settings

RemixSettings

Remix Settings

channelMappings

Mapping of input channels to output channels, with appropriate gain adjustments.

Type: Array of type [AudioChannelMapping](#)

Required: True

channelsIn

Number of input channels to be used.

Type: integer

Required: False

Minimum: 1

Maximum: 16

channelsOut

Number of output channels to be produced. Valid values: 1, 2, 4, 6, 8

Type: integer

Required: False

Minimum: 1

Maximum: 8

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

RtmpAdMarkers

Rtmp Ad Markers

ON_CUE_POINT_SCTE35

RtmpCacheFullBehavior

Rtmp Cache Full Behavior

DISCONNECT_IMMEDIATELY

WAIT_FOR_SERVER

RtmpCaptionData

Rtmp Caption Data

ALL

FIELD1_608

FIELD1_AND_FIELD2_608

RtmpCaptionInfoDestinationSettings

Rtmp Caption Info Destination Settings

RtmpGroupSettings

Rtmp Group Settings

adMarkers

Choose the ad marker type for this output group. MediaLive will create a message based on the content of each SCTE-35 message, format it for that marker type, and insert it in the datastream.

Type: Array of type [RtmpAdMarkers](#)

Required: False

authenticationScheme

Authentication scheme to use when connecting with CDN

Type: [AuthenticationScheme](#)

Required: False

cacheFullBehavior

Controls behavior when content cache fills up. If remote origin server stalls the RTMP connection and does not accept content fast enough the 'Media Cache' will fill up. When the cache reaches the duration specified by cacheLength the cache will stop accepting new content. If set to disconnectImmediately, the RTMP output will force a disconnect. Clear the media cache, and reconnect after restartDelay seconds. If set to waitForServer, the RTMP output will wait up to 5 minutes to allow the origin server to begin accepting data again.

Type: [RtmpCacheFullBehavior](#)

Required: False

cacheLength

Cache length, in seconds, is used to calculate buffer size.

Type: integer

Required: False

Minimum: 30

captionData

Controls the types of data that passes to onCaptionInfo outputs. If set to 'all' then 608 and 708 carried DTVCC data will be passed. If set to 'field1AndField2608' then DTVCC data will be stripped out, but 608 data from both fields will be passed. If set to 'field1608' then only the data carried in 608 from field 1 video will be passed.

Type: [RtmpCaptionData](#)

Required: False

inputLossAction

Controls the behavior of this RTMP group if input becomes unavailable. - emitOutput: Emit a slate until input returns. - pauseOutput: Stop transmitting data until input returns. This does not close the underlying RTMP connection.

Type: [InputLossActionForRtmpOut](#)

Required: False

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

RtmpOutputCertificateMode

Rtmp Output Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

RtmpOutputSettings

Rtmp Output Settings

certificateMode

If set to `verifyAuthenticity`, verify the TLS certificate chain to a trusted Certificate Authority (CA). This will cause RTMP outputs with self-signed certificates to fail.

Type: [RtmpOutputCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying a connection to the Flash Media server if the connection is lost.

Type: integer

Required: False

Minimum: 1

destination

The RTMP endpoint excluding the stream name (eg. `rtmp://host/appname`). For connection to Akamai, a username and password must be supplied. URI fields accept format identifiers.

Type: [OutputLocationRef](#)

Required: True

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

S3CannedAcl

S3 Canned Acl

AUTHENTICATED_READ

BUCKET_OWNER_FULL_CONTROL

BUCKET_OWNER_READ
PUBLIC_READ

Scte20Convert608To708

Scte20 Convert608 To708

DISABLED
UPCONVERT

Scte20PlusEmbeddedDestinationSettings

Scte20 Plus Embedded Destination Settings

Scte20SourceSettings

Scte20 Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [Scte20Convert608To708](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

Scte27DestinationSettings

Scte27 Destination Settings

Scte27OcrLanguage

Scte27 Ocr Language

DEU
ENG
FRA
NLD
POR
SPA

Scte27SourceSettings

Scte27 Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [Scte27OcrLanguage](#)

Required: False

pid

The pid field is used in conjunction with the caption selector languageCode field as follows: - Specify PID and Language: Extracts captions from that PID; the language is "informational". - Specify PID and omit Language: Extracts the specified PID. - Omit PID and specify Language: Extracts the specified language, whichever PID that happens to be. - Omit PID and omit Language: Valid only if source is DVB-Sub that is being passed through; all languages will be passed through.

Type: integer

Required: False

Minimum: 1

Scte35AposNoRegionalBlackoutBehavior

Scte35 Apos No Regional Blackout Behavior

FOLLOW
IGNORE

Scte35AposWebDeliveryAllowedBehavior

Scte35 Apos Web Delivery Allowed Behavior

FOLLOW
IGNORE

Scte35SpliceInsert

Scte35 Splice Insert

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer
Required: False
Minimum: -1000
Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertNoRegionalBlackoutBehavior](#)
Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertWebDeliveryAllowedBehavior](#)

Required: False

Scte35SpliceInsertNoRegionalBlackoutBehavior

Scte35 Splice Insert No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35SpliceInsertWebDeliveryAllowedBehavior

Scte35 Splice Insert Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35TimeSignalApos

Scte35 Time Signal Apos

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposWebDeliveryAllowedBehavior](#)

Required: False

SmoothGroupAudioOnlyTimecodeControl

Smooth Group Audio Only Timecode Control

PASSTHROUGH

USE_CONFIGURED_CLOCK

SmoothGroupCertificateMode

Smooth Group Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

SmoothGroupEventIdMode

Smooth Group Event Id Mode

NO_EVENT_ID

USE_CONFIGURED

USE_TIMESTAMP

SmoothGroupEventStopBehavior

Smooth Group Event Stop Behavior

NONE

SEND_EOS

SmoothGroupSegmentationMode

Smooth Group Segmentation Mode

USE_INPUT_SEGMENTATION

USE_SEGMENT_DURATION

SmoothGroupSparseTrackType

Smooth Group Sparse Track Type

NONE

SCTE_35

SCTE_35_WITHOUT_SEGMENTATION

SmoothGroupStreamManifestBehavior

Smooth Group Stream Manifest Behavior

DO_NOT_SEND

SEND

SmoothGroupTimestampOffsetMode

Smooth Group Timestamp Offset Mode

USE_CONFIGURED_OFFSET

USE_EVENT_START_DATE

Smpte2038DataPreference

Smpte2038 Data Preference

IGNORE

PREFER

SmpteTtDestinationSettings

Smpte Tt Destination Settings

StandardHlsSettings

Standard Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

m3u8Settings

Type: [M3u8Settings](#)

Required: True

StaticKeySettings

Static Key Settings

keyProviderServer

The URL of the license server used for protecting content.

Type: [InputLocation](#)

Required: False

staticKeyValue

Static key value as a 32 character hexadecimal string.

Type: string

Required: True

MinLength: 32

MaxLength: 32

Tags

key-value pairs

Type: string

TeletextDestinationSettings

Teletext Destination Settings

TeletextSourceSettings

Teletext Source Settings

outputRectangle

Optionally defines a region where TTML style captions will be displayed

Type: [CaptionRectangle](#)

Required: False

pageNumber

Specifies the teletext page number within the data stream from which to extract captions. Range of 0x100 (256) to 0x8FF (2303). Unused for passthrough. Should be specified as a hexadecimal string with no "0x" prefix.

Type: string

Required: False

TemporalFilterPostFilterSharpening

Temporal Filter Post Filter Sharpening

AUTO

DISABLED

ENABLED

TemporalFilterSettings

Temporal Filter Settings

postFilterSharpening

If you enable this filter, the results are the following: - If the source content is noisy (it contains excessive digital artifacts), the filter cleans up the source. - If the source content is already clean, the filter tends to decrease the bitrate, especially when the rate control mode is QVBR.

Type: [TemporalFilterPostFilterSharpening](#)

Required: False

strength

Choose a filter strength. We recommend a strength of 1 or 2. A higher strength might take out good information, resulting in an image that is overly soft.

Type: [TemporalFilterStrength](#)

Required: False

TemporalFilterStrength

Temporal Filter Strength

AUTO

STRENGTH_1

STRENGTH_2

STRENGTH_3

STRENGTH_4

STRENGTH_5

STRENGTH_6

STRENGTH_7

STRENGTH_8

STRENGTH_9

STRENGTH_10

STRENGTH_11

STRENGTH_12

STRENGTH_13
STRENGTH_14
STRENGTH_15
STRENGTH_16

TimecodeConfig

Timecode Config

source

Identifies the source for the timecode that will be associated with the events outputs. -Embedded (embedded): Initialize the output timecode with timecode from the the source. If no embedded timecode is detected in the source, the system falls back to using "Start at 0" (zerobased). -System Clock (systemclock): Use the UTC time. -Start at 0 (zerobased): The time of the first frame of the event will be 00:00:00:00.

Type: [TimecodeConfigSource](#)

Required: True

syncThreshold

Threshold in frames beyond which output timecode is resynchronized to the input timecode. Discrepancies below this threshold are permitted to avoid unnecessary discontinuities in the output timecode. No timecode sync when this is not specified.

Type: integer

Required: False

Minimum: 1

Maximum: 1000000

TimecodeConfigSource

Timecode Config Source

EMBEDDED
SYSTEMCLOCK
ZEROBASED

TtmlDestinationSettings

Ttml Destination Settings

styleControl

When set to passthrough, passes through style and position information from a TTML-like input source (TTML, SMPTE-TT, CFF-TT) to the CFF-TT output or TTML output.

Type: [TtmlDestinationStyleControl](#)

Required: False

TtmlDestinationStyleControl

Ttml Destination Style Control

PASSTHROUGH

USE_CONFIGURED

UdpContainerSettings

Udp Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

UdpGroupSettings

Udp Group Settings

inputLossAction

Specifies behavior of last resort when input video is lost, and no more backup inputs are available. When dropTs is selected the entire transport stream will stop being emitted. When dropProgram is selected the program can be dropped from the transport stream (and replaced with null packets to meet the TS bitrate requirement). Or, when emitProgram is chosen the transport stream will continue to be produced normally with repeat frames, black frames, or slate frames substituted for the absent input video.

Type: [InputLossActionForUdpOut](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [UdpTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

UdpOutputSettings

Udp Output Settings

bufferMsec

UDP output buffering in milliseconds. Larger values increase latency through the transcoder but simultaneously assist the transcoder in maintaining a constant, low-jitter UDP/RTP output while accommodating clock recovery, input switching, input disruptions, picture reordering, etc.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

containerSettings

Type: [UdpContainerSettings](#)

Required: True

destination

Destination address and port number for RTP or UDP packets. Can be unicast or multicast RTP or UDP (eg. rtp://239.10.10.10:5001 or udp://10.100.100.100:5002).

Type: [OutputLocationRef](#)

Required: True

fecOutputSettings

Settings for enabling and adjusting Forward Error Correction on UDP outputs.

Type: [FecOutputSettings](#)

Required: False

UdpTimedMetadataId3Frame

Udp Timed Metadata Id3 Frame

NONE

PRIV

TDRL

VideoBlackFailoverSettings

blackDetectThreshold

A value used in calculating the threshold below which MediaLive considers a pixel to be 'black'. For the input to be considered black, every pixel in a frame must be below this threshold. The threshold is calculated as a percentage (expressed as a decimal) of white. Therefore .1 means 10% white (or 90% black). Note how the formula works for any color depth. For example, if you set this field to 0.1 in 10-bit color depth: $(1023 * 0.1 = 102.3)$, which means a pixel value of 102 or less is 'black'. If you set this field to .1 in an 8-bit color depth: $(255 * 0.1 = 25.5)$, which means a pixel value of 25 or less is 'black'. The range is 0.0 to 1.0, with any number of decimal places.

Type: number

Required: False

Minimum: 0

Maximum: 1

videoBlackThresholdMsec

The amount of time (in milliseconds) that the active input must be black before automatic input failover occurs.

Type: integer

Required: False

Minimum: 1000

VideoCodecSettings

Video Codec Settings

frameCaptureSettings

Type: [FrameCaptureSettings](#)

Required: False

h264Settings

Type: [H264Settings](#)

Required: False

h265Settings

Type: [H265Settings](#)

Required: False

mpeg2Settings

Type: [Mpeg2Settings](#)

Required: False

VideoDescription

Video settings for this stream.

codecSettings

Video codec settings.

Type: [VideoCodecSettings](#)

Required: False

height

Output video height, in pixels. Must be an even number. For most codecs, you can leave this field and width blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

name

The name of this VideoDescription. Outputs will use this name to uniquely identify this Description. Description names should be unique within this Live Event.

Type: string

Required: True

respondToAfd

Indicates how MediaLive will respond to the AFD values that might be in the input video. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose PASSTHROUGH. RESPOND: MediaLive clips the input video using a formula that uses the AFD values (configured in `afdSignaling`), the input display aspect ratio, and the output display aspect ratio. MediaLive also includes the AFD values in the output, unless the codec for this encode is FRAME_CAPTURE. PASSTHROUGH: MediaLive ignores the AFD values and does not clip the video. But MediaLive does include the values in the output. NONE: MediaLive does not clip the input video and does not include the AFD values in the output

Type: [VideoDescriptionRespondToAfd](#)

Required: False

scalingBehavior

STRETCH_TO_OUTPUT configures the output position to stretch the video to the specified output resolution (height and width). This option will override any position value. DEFAULT may insert black boxes (pillar boxes or letter boxes) around the video to provide the specified output resolution.

Type: [VideoDescriptionScalingBehavior](#)

Required: False

sharpness

Changes the strength of the anti-alias filter used for scaling. 0 is the softest setting, 100 is the sharpest. A setting of 50 is recommended for most content.

Type: integer

Required: False

Minimum: 0

Maximum: 100

width

Output video width, in pixels. Must be an even number. For most codecs, you can leave this field and height blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

VideoDescriptionRespondToAfd

Video Description Respond To Afd

NONE

PASSTHROUGH

RESPOND

VideoDescriptionScalingBehavior

Video Description Scaling Behavior

DEFAULT

STRETCH_TO_OUTPUT

VideoSelector

Specifies a particular video stream within an input source. An input may have only a single video selector.

colorSpace

Specifies the color space of an input. This setting works in tandem with `colorSpaceUsage` and a video description's `colorSpaceSettingsChoice` to determine if any conversion will be performed.

Type: [VideoSelectorColorSpace](#)

Required: False

colorSpaceSettings

Color space settings

Type: [VideoSelectorColorSpaceSettings](#)

Required: False

colorSpaceUsage

Applies only if `colorSpace` is a value other than `follow`. This field controls how the value in the `colorSpace` field will be used. `fallback` means that when the input does include color space data, that data will be used, but when the input has no color space data, the value in `colorSpace` will be used. Choose `fallback` if your input is sometimes missing color space data, but when it does have color space data, that data is correct. `force` means to always use the value in `colorSpace`. Choose `force` if your input usually has no color space data or might have unreliable color space data.

Type: [VideoSelectorColorSpaceUsage](#)

Required: False

selectorSettings

The video selector settings.

Type: [VideoSelectorSettings](#)

Required: False

VideoSelectorColorSpace

Video Selector Color Space

FOLLOW

HDR10

HLG_2020

REC_601

REC_709

VideoSelectorColorSpaceSettings

Video Selector Color Space Settings

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

VideoSelectorColorSpaceUsage

Video Selector Color Space Usage

FALLBACK

FORCE

VideoSelectorPid

Video Selector Pid

pid

Selects a specific PID from within a video source.

Type: integer
Required: False
Minimum: 0
Maximum: 8191

VideoSelectorProgramId

Video Selector Program Id

programId

Selects a specific program from within a multi-program transport stream. If the program doesn't exist, the first program within the transport stream will be selected by default.

Type: integer
Required: False
Minimum: 0
Maximum: 65536

VideoSelectorSettings

Video Selector Settings

videoSelectorPid

Type: [VideoSelectorPid](#)
Required: False

videoSelectorProgramId

Type: [VideoSelectorProgramId](#)
Required: False

VpcOutputSettingsDescription

The properties for a private VPC Output

availabilityZones

The Availability Zones where the vpc subnets are located. The first Availability Zone applies to the first subnet in the list of subnets. The second Availability Zone applies to the second subnet.

Type: Array of type string

Required: False

networkInterfaceIds

A list of Elastic Network Interfaces created by MediaLive in the customer's VPC

Type: Array of type string

Required: False

securityGroupIds

A list of up to 5 EC2 VPC security group IDs attached to the Output VPC network interfaces.

Type: Array of type string

Required: False

subnetIds

A list of VPC subnet IDs from the same VPC. If STANDARD channel, subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: False

WavCodingMode

Wav Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_4_0

CODING_MODE_8_0

WavSettings

Wav Settings

bitDepth

Bits per sample.

Type: number

Required: False

codingMode

The audio coding mode for the WAV audio. The mode determines the number of channels in the audio.

Type: [WavCodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

WebvttDestinationSettings

Webvtt Destination Settings

styleControl

Controls whether the color and position of the source captions is passed through to the WebVTT output captions. PASSTHROUGH - Valid only if the source captions are EMBEDDED or TELETXT.

NO_STYLE_DATA - Don't pass through the style. The output captions will not contain any font styling information.

Type: [WebvttDestinationStyleControl](#)

Required: False

WebvttDestinationStyleControl

Webvtt Destination Style Control

NO_STYLE_DATA

PASSTHROUGH

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

StartChannel

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Channels: stop

URI

/prod/channels/*channelId*/stop

HTTP methods

POST

Operation ID: StopChannel

Path parameters

Name	Type	Required	Description
<i>channelId</i>	String	True	

Responses

Status code	Response model	Description
200	Channel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

Channel schema

```
{
  "arn": "string",
  "cdiInputSpecification": {
    "resolution": enum
  },
  "channelClass": enum,
  "destinations": [
    {
      "id": "string",
      "mediaPackageSettings": [
        {
          "channelId": "string"
        }
      ],
      "multiplexSettings": {
        "multiplexId": "string",
        "programName": "string"
      },
      "settings": [
        {
          "passwordParam": "string",
          "streamName": "string",
          "url": "string",
          "username": "string"
        }
      ]
    }
  ],
  "egressEndpoints": [
    {
      "sourceIp": "string"
    }
  ],
  "encoderSettings": {
    "audioDescriptions": [
      {
        "audioNormalizationSettings": {
          "algorithm": enum,
          "algorithmControl": enum,
          "targetLkfs": number
        },
        "audioSelectorName": "string",
```

```
"audioType": enum,
"audioTypeControl": enum,
"audioWatermarkingSettings": {
  "nielsenWatermarksSettings": {
    "nielsenCbetSettings": {
      "cbetCheckDigitString": "string",
      "cbetStepaside": enum,
      "csid": "string"
    },
    "nielsenDistributionType": enum,
    "nielsenNaesIiNwSettings": {
      "checkDigitString": "string",
      "sid": number
    }
  }
},
"codecSettings": {
  "aacSettings": {
    "bitrate": number,
    "codingMode": enum,
    "inputType": enum,
    "profile": enum,
    "rateControlMode": enum,
    "rawFormat": enum,
    "sampleRate": number,
    "spec": enum,
    "vbrQuality": enum
  },
  "ac3Settings": {
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dialnorm": integer,
    "drcProfile": enum,
    "lfeFilter": enum,
    "metadataControl": enum
  },
  "eac3Settings": {
    "attenuationControl": enum,
    "bitrate": number,
    "bitstreamMode": enum,
    "codingMode": enum,
    "dcFilter": enum,
    "dialnorm": integer,
```

```

    "drcLine": enum,
    "drcRf": enum,
    "lfeControl": enum,
    "lfeFilter": enum,
    "loRoCenterMixLevel": number,
    "loRoSurroundMixLevel": number,
    "ltRtCenterMixLevel": number,
    "ltRtSurroundMixLevel": number,
    "metadataControl": enum,
    "passthroughControl": enum,
    "phaseControl": enum,
    "stereoDownmix": enum,
    "surroundExMode": enum,
    "surroundMode": enum
  },
  "mp2Settings": {
    "bitrate": number,
    "codingMode": enum,
    "sampleRate": number
  },
  "passThroughSettings": {
  },
  "wavSettings": {
    "bitDepth": number,
    "codingMode": enum,
    "sampleRate": number
  }
},
"languageCode": "string",
"languageCodeControl": enum,
"name": "string",
"remixSettings": {
  "channelMappings": [
    {
      "inputChannelLevels": [
        {
          "gain": integer,
          "inputChannel": integer
        }
      ],
      "outputChannel": integer
    }
  ],
  "channelsIn": integer,

```

```
    "channelsOut": integer
  },
  "streamName": "string"
}
],
"availBlanking": {
  "availBlankingImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "state": enum
},
"availConfiguration": {
  "availSettings": {
    "scte35SpliceInsert": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    },
    "scte35TimeSignalApos": {
      "adAvailOffset": integer,
      "noRegionalBlackoutFlag": enum,
      "webDeliveryAllowedFlag": enum
    }
  }
},
"blackoutSlate": {
  "blackoutSlateImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkEndBlackout": enum,
  "networkEndBlackoutImage": {
    "passwordParam": "string",
    "uri": "string",
    "username": "string"
  },
  "networkId": "string",
  "state": enum
},
"captionDescriptions": [
  {
```

```
"captionSelectorName": "string",
"destinationSettings": {
  "aribDestinationSettings": {
  },
  "burnInDestinationSettings": {
    "alignment": enum,
    "backgroundColor": enum,
    "backgroundOpacity": integer,
    "font": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "fontColor": enum,
    "fontOpacity": integer,
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "dvbSubDestinationSettings": {
    "alignment": enum,
    "backgroundColor": enum,
    "backgroundOpacity": integer,
    "font": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
    "fontColor": enum,
    "fontOpacity": integer,
    "fontResolution": integer,
    "fontSize": "string",
    "outlineColor": enum,
    "outlineSize": integer,
    "shadowColor": enum,
    "shadowOpacity": integer,
```

```
    "shadowXOffset": integer,
    "shadowYOffset": integer,
    "teletextGridControl": enum,
    "xPosition": integer,
    "yPosition": integer
  },
  "ebuTtDestinationSettings": {
    "copyrightHolder": "string",
    "fillLineGap": enum,
    "fontFamily": "string",
    "styleControl": enum
  },
  "embeddedDestinationSettings": {
  },
  "embeddedPlusScte20DestinationSettings": {
  },
  "rtmpCaptionInfoDestinationSettings": {
  },
  "scte20PlusEmbeddedDestinationSettings": {
  },
  "scte27DestinationSettings": {
  },
  "smpteTtDestinationSettings": {
  },
  "teletextDestinationSettings": {
  },
  "ttmlDestinationSettings": {
    "styleControl": enum
  },
  "webvttDestinationSettings": {
    "styleControl": enum
  }
},
"languageCode": "string",
"languageDescription": "string",
"name": "string"
}
],
"featureActivations": {
  "inputPrepareScheduleActions": enum
},
"globalConfiguration": {
  "initialAudioGain": integer,
  "inputEndAction": enum,
```

```

    "inputLossBehavior": {
      "blackFrameMsec": integer,
      "inputLossImageColor": "string",
      "inputLossImageSlate": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
      "inputLossImageType": enum,
      "repeatFrameMsec": integer
    },
    "outputLockingMode": enum,
    "outputTimingSource": enum,
    "supportLowFramerateInputs": enum
  },
  "motionGraphicsConfiguration": {
    "motionGraphicsInsertion": enum,
    "motionGraphicsSettings": {
      "htmlMotionGraphicsSettings": {
      }
    }
  },
  "nielsenConfiguration": {
    "distributorId": "string",
    "nielsenPcmToId3Tagging": enum
  },
  "outputGroups": [
    {
      "name": "string",
      "outputGroupSettings": {
        "archiveGroupSettings": {
          "archiveCdnSettings": {
            "archiveS3Settings": {
              "cannedAcl": enum,
              "logUploads": enum
            }
          }
        },
        "destination": {
          "destinationRefId": "string"
        },
        "rolloverInterval": integer
      },
      "frameCaptureGroupSettings": {
        "destination": {

```



```
    "destinationRefId": "string"
  },
  "frameCaptureCdnSettings": {
    "frameCaptureS3Settings": {
      "cannedAcl": enum,
      "logUploads": enum
    }
  }
},
"hlsGroupSettings": {
  "adMarkers": [
    enum
  ],
  "baseUrlContent": "string",
  "baseUrlContent1": "string",
  "baseUrlManifest": "string",
  "baseUrlManifest1": "string",
  "captionLanguageMappings": [
    {
      "captionChannel": integer,
      "languageCode": "string",
      "languageDescription": "string"
    }
  ],
  "captionLanguageSetting": enum,
  "clientCache": enum,
  "codecSpecification": enum,
  "constantIv": "string",
  "destination": {
    "destinationRefId": "string"
  },
  "directoryStructure": enum,
  "discontinuityTags": enum,
  "encryptionType": enum,
  "hlsCdnSettings": {
    "hlsAkamaiSettings": {
      "connectionRetryInterval": integer,
      "filecacheDuration": integer,
      "httpTransferMode": enum,
      "numRetries": integer,
      "restartDelay": integer,
      "salt": "string",
      "token": "string"
    }
  },
},
```

```
"hlsBasicPutSettings": {
  "connectionRetryInterval": integer,
  "filecacheDuration": integer,
  "numRetries": integer,
  "restartDelay": integer
},
"hlsMediaStoreSettings": {
  "connectionRetryInterval": integer,
  "filecacheDuration": integer,
  "mediaStoreStorageClass": enum,
  "numRetries": integer,
  "restartDelay": integer
},
"hlsS3Settings": {
  "cannedAcl": enum,
  "logUploads": enum
},
"hlsWebdavSettings": {
  "connectionRetryInterval": integer,
  "filecacheDuration": integer,
  "httpTransferMode": enum,
  "numRetries": integer,
  "restartDelay": integer
}
},
"hlsId3SegmentTagging": enum,
"iFrameOnlyPlaylists": enum,
"incompleteSegmentBehavior": enum,
"indexNSegments": integer,
"inputLossAction": enum,
"ivInManifest": enum,
"ivSource": enum,
"keepSegments": integer,
"keyFormat": "string",
"keyFormatVersions": "string",
"keyProviderSettings": {
  "staticKeySettings": {
    "keyProviderServer": {
      "passwordParam": "string",
      "uri": "string",
      "username": "string"
    },
  },
  "staticKeyValue": "string"
}
```

```
    },
    "manifestCompression": enum,
    "manifestDurationFormat": enum,
    "minSegmentLength": integer,
    "mode": enum,
    "outputSelection": enum,
    "programDateTime": enum,
    "programDateTimeClock": enum,
    "programDateTimePeriod": integer,
    "redundantManifest": enum,
    "segmentLength": integer,
    "segmentationMode": enum,
    "segmentsPerSubdirectory": integer,
    "streamInfResolution": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer,
    "timestampDeltaMilliseconds": integer,
    "tsFileMode": enum
  },
  "mediaPackageGroupSettings": {
    "destination": {
      "destinationRefId": "string"
    }
  },
  "msSmoothGroupSettings": {
    "acquisitionPointId": "string",
    "audioOnlyTimecodeControl": enum,
    "certificateMode": enum,
    "connectionRetryInterval": integer,
    "destination": {
      "destinationRefId": "string"
    }
  },
  "eventId": "string",
  "eventIdMode": enum,
  "eventStopBehavior": enum,
  "filecacheDuration": integer,
  "fragmentLength": integer,
  "inputLossAction": enum,
  "numRetries": integer,
  "restartDelay": integer,
  "segmentationMode": enum,
  "sendDelayMs": integer,
  "sparseTrackType": enum,
  "streamManifestBehavior": enum,
```

```
    "timestampOffset": "string",
    "timestampOffsetMode": enum
  },
  "multiplexGroupSettings": {
  },
  "rtmpGroupSettings": {
    "adMarkers": [
      enum
    ],
    "authenticationScheme": enum,
    "cacheFullBehavior": enum,
    "cacheLength": integer,
    "captionData": enum,
    "inputLossAction": enum,
    "restartDelay": integer
  },
  "udpGroupSettings": {
    "inputLossAction": enum,
    "timedMetadataId3Frame": enum,
    "timedMetadataId3Period": integer
  }
},
"outputs": [
  {
    "audioDescriptionNames": [
      "string"
    ],
    "captionDescriptionNames": [
      "string"
    ],
    "outputName": "string",
    "outputSettings": {
      "archiveOutputSettings": {
        "containerSettings": {
          "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",
            "aribCaptionsPidControl": enum,
            "audioBufferModel": enum,
            "audioFramesPerPes": integer,
            "audioPids": "string",
            "audioStreamType": enum,
            "bitrate": integer,
```

```
"bufferModel": enum,
"ccDescriptor": enum,
"dvbNitSettings": {
  "networkId": integer,
  "networkName": "string",
  "repInterval": integer
},
"dvbSdtSettings": {
  "outputSdt": enum,
  "repInterval": integer,
  "serviceName": "string",
  "serviceProviderName": "string"
},
"dvbSubPids": "string",
"dvbTdtSettings": {
  "repInterval": integer
},
"dvbTeletextPid": "string",
"ebif": enum,
"ebpAudioInterval": enum,
"ebpLookaheadMs": integer,
"ebpPlacement": enum,
"ecmPid": "string",
"esRateInPes": enum,
"etvPlatformPid": "string",
"etvSignalPid": "string",
"fragmentTime": number,
"klv": enum,
"klvDataPids": "string",
"nielsenId3Behavior": enum,
>nullPacketBitrate": number,
"patInterval": integer,
"pcrControl": enum,
"pcrPeriod": integer,
"pcrPid": "string",
"pmtInterval": integer,
"pmtPid": "string",
"programNum": integer,
"rateMode": enum,
"scte27Pids": "string",
"scte35Control": enum,
"scte35Pid": "string",
"segmentationMarkers": enum,
"segmentationStyle": enum,
```

```
    "segmentationTime": number,
    "timedMetadataBehavior": enum,
    "timedMetadataPid": "string",
    "transportStreamId": integer,
    "videoPid": "string"
  },
  "rawSettings": {
  }
},
"extension": "string",
"nameModifier": "string"
},
"frameCaptureOutputSettings": {
  "nameModifier": "string"
},
"hlsOutputSettings": {
  "h265PackagingType": enum,
  "hlsSettings": {
    "audioOnlyHlsSettings": {
      "audioGroupId": "string",
      "audioOnlyImage": {
        "passwordParam": "string",
        "uri": "string",
        "username": "string"
      },
    },
    "audioTrackType": enum,
    "segmentType": enum
  },
  "fmp4HlsSettings": {
    "audioRenditionSets": "string",
    "nielsenId3Behavior": enum,
    "timedMetadataBehavior": enum
  },
  "frameCaptureHlsSettings": {
  },
  "standardHlsSettings": {
    "audioRenditionSets": "string",
    "m3u8Settings": {
      "audioFramesPerPes": integer,
      "audioPids": "string",
      "ecmPid": "string",
      "nielsenId3Behavior": enum,
      "patInterval": integer,
      "pcrControl": enum,
```

```
        "pcrPeriod": integer,
        "pcrPid": "string",
        "pmtInterval": integer,
        "pmtPid": "string",
        "programNum": integer,
        "scte35Behavior": enum,
        "scte35Pid": "string",
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
}
},
"nameModifier": "string",
"segmentModifier": "string"
},
"mediaPackageOutputSettings": {
},
"msSmoothOutputSettings": {
    "h265PackagingType": enum,
    "nameModifier": "string"
},
"multiplexOutputSettings": {
    "destination": {
        "destinationRefId": "string"
    }
},
"rtmpOutputSettings": {
    "certificateMode": enum,
    "connectionRetryInterval": integer,
    "destination": {
        "destinationRefId": "string"
    },
    "numRetries": integer
},
"udpOutputSettings": {
    "bufferMsec": integer,
    "containerSettings": {
        "m2tsSettings": {
            "absentInputAudioBehavior": enum,
            "arib": enum,
            "aribCaptionsPid": "string",
            "aribCaptionsPidControl": enum,
```

```
"audioBufferModel": enum,
"audioFramesPerPes": integer,
"audioPids": "string",
"audioStreamType": enum,
"bitrate": integer,
"bufferModel": enum,
"ccDescriptor": enum,
"dvbNitSettings": {
  "networkId": integer,
  "networkName": "string",
  "repInterval": integer
},
"dvbSdtSettings": {
  "outputSdt": enum,
  "repInterval": integer,
  "serviceName": "string",
  "serviceProviderName": "string"
},
"dvbSubPids": "string",
"dvbTdtSettings": {
  "repInterval": integer
},
"dvbTeletextPid": "string",
"ebif": enum,
"ebpAudioInterval": enum,
"ebpLookaheadMs": integer,
"ebpPlacement": enum,
"ecmPid": "string",
"esRateInPes": enum,
"etvPlatformPid": "string",
"etvSignalPid": "string",
"fragmentTime": number,
"klv": enum,
"klvDataPids": "string",
"nielsenId3Behavior": enum,
>nullPacketBitrate": number,
"patInterval": integer,
"pcrControl": enum,
"pcrPeriod": integer,
"pcrPid": "string",
"pmtInterval": integer,
"pmtPid": "string",
"programNum": integer,
"rateMode": enum,
```



```

        "scte27Pids": "string",
        "scte35Control": enum,
        "scte35Pid": "string",
        "segmentationMarkers": enum,
        "segmentationStyle": enum,
        "segmentationTime": number,
        "timedMetadataBehavior": enum,
        "timedMetadataPid": "string",
        "transportStreamId": integer,
        "videoPid": "string"
    }
},
"destination": {
    "destinationRefId": "string"
},
"fecOutputSettings": {
    "columnDepth": integer,
    "includeFec": enum,
    "rowLength": integer
}
},
"videoDescriptionName": "string"
}
]
}
],
"timecodeConfig": {
    "source": enum,
    "syncThreshold": integer
},
"videoDescriptions": [
    {
        "codecSettings": {
            "frameCaptureSettings": {
                "captureInterval": integer,
                "captureIntervalUnits": enum
            },
            "h264Settings": {
                "adaptiveQuantization": enum,
                "afdSignaling": enum,
                "bitrate": integer,
                "bufFillPct": integer,
                "bufSize": integer,

```

```
"colorMetadata": enum,
"colorSpaceSettings": {
  "colorSpacePassthroughSettings": {
  },
  "rec601Settings": {
  },
  "rec709Settings": {
  }
},
"entropyEncoding": enum,
"filterSettings": {
  "temporalFilterSettings": {
    "postFilterSharpening": enum,
    "strength": enum
  }
},
"fixedAfd": enum,
"flickerAq": enum,
"forceFieldPictures": enum,
"framerateControl": enum,
"framerateDenominator": integer,
"framerateNumerator": integer,
"gopBReference": enum,
"gopClosedCadence": integer,
"gopNumBFrames": integer,
"gopSize": number,
"gopSizeUnits": enum,
"level": enum,
"lookAheadRateControl": enum,
"maxBitrate": integer,
"minIInterval": integer,
"numRefFrames": integer,
"parControl": enum,
"parDenominator": integer,
"parNumerator": integer,
"profile": enum,
"qualityLevel": enum,
"qvbrQualityLevel": integer,
"rateControlMode": enum,
"scanType": enum,
"sceneChangeDetect": enum,
"slices": integer,
"softness": integer,
"spatialAq": enum,
```

```
"subgopLength": enum,
"grammar": enum,
"temporalAq": enum,
"timecodeInsertion": enum
},
"h265Settings": {
  "adaptiveQuantization": enum,
  "afdSignaling": enum,
  "alternativeTransferFunction": enum,
  "bitrate": integer,
  "bufSize": integer,
  "colorMetadata": enum,
  "colorSpaceSettings": {
    "colorSpacePassthroughSettings": {
    },
    "hdr10Settings": {
      "maxC11": integer,
      "maxFall": integer
    },
    "rec601Settings": {
    },
    "rec709Settings": {
    }
  },
  "filterSettings": {
    "temporalFilterSettings": {
      "postFilterSharpening": enum,
      "strength": enum
    }
  },
  "fixedAfd": enum,
  "flickerAq": enum,
  "framerateDenominator": integer,
  "framerateNumerator": integer,
  "gopClosedCadence": integer,
  "gopSize": number,
  "gopSizeUnits": enum,
  "level": enum,
  "lookAheadRateControl": enum,
  "maxBitrate": integer,
  "minIInterval": integer,
  "parDenominator": integer,
  "parNumerator": integer,
  "profile": enum,
```

```

    "qvbrQualityLevel": integer,
    "rateControlMode": enum,
    "scanType": enum,
    "sceneChangeDetect": enum,
    "slices": integer,
    "tier": enum,
    "timecodeInsertion": enum
  },
  "mpeg2Settings": {
    "adaptiveQuantization": enum,
    "afdSignaling": enum,
    "colorMetadata": enum,
    "colorSpace": enum,
    "displayAspectRatio": enum,
    "filterSettings": {
      "temporalFilterSettings": {
        "postFilterSharpening": enum,
        "strength": enum
      }
    },
    "fixedAfd": enum,
    "framerateDenominator": integer,
    "framerateNumerator": integer,
    "gopClosedCadence": integer,
    "gopNumBFrames": integer,
    "gopSize": number,
    "gopSizeUnits": enum,
    "scanType": enum,
    "subgopLength": enum,
    "timecodeInsertion": enum
  }
},
"height": integer,
"name": "string",
"respondToAfd": enum,
"scalingBehavior": enum,
"sharpness": integer,
"width": integer
}
]
},
"id": "string",
"inputAttachments": [
{

```

```
"automaticInputFailoverSettings": {
  "errorClearTimeMsec": integer,
  "failoverConditions": [
    {
      "failoverConditionSettings": {
        "audioSilenceSettings": {
          "audioSelectorName": "string",
          "audioSilenceThresholdMsec": integer
        },
        "inputLossSettings": {
          "inputLossThresholdMsec": integer
        },
        "videoBlackSettings": {
          "blackDetectThreshold": number,
          "videoBlackThresholdMsec": integer
        }
      }
    }
  ],
  "inputPreference": enum,
  "secondaryInputId": "string"
},
: "string",
: "string",
: {
  "audioSelectors": [
    {
      "name": "string",
      "selectorSettings": {
        "audioHlsRenditionSelection": {
          "groupId": "string",
          "name": "string"
        },
        "audioLanguageSelection": {
          "languageCode": "string",
          "languageSelectionPolicy": enum
        },
        "audioPidSelection": {
          "pid": integer
        },
        "audioTrackSelection": {
          "tracks": [
            {
              "track": integer
            }
          ]
        }
      }
    }
  ]
}
```

```

    }
  ]
}
},
],
"captionSelectors": [
{
  "languageCode": "string",
  "name": "string",
  "selectorSettings": {
    "ancillarySourceSettings": {
      "sourceAncillaryChannelNumber": integer
    },
    "aribSourceSettings": {
    },
    "dvbSubSourceSettings": {
      "ocrLanguage": enum,
      "pid": integer
    },
    "embeddedSourceSettings": {
      "convert608To708": enum,
      "scte20Detection": enum,
      "source608ChannelNumber": integer,
      "source608TrackNumber": integer
    },
    "scte20SourceSettings": {
      "convert608To708": enum,
      "source608ChannelNumber": integer
    },
    "scte27SourceSettings": {
      "ocrLanguage": enum,
      "pid": integer
    },
    "teletextSourceSettings": {
      "outputRectangle": {
        "height": number,
        "leftOffset": number,
        "topOffset": number,
        "width": number
      },
      "pageNumber": "string"
    }
  }
}
}

```

```
    }
  ],
  "deblockFilter": enum,
  "denoiseFilter": enum,
  "filterStrength": integer,
  "inputFilter": enum,
  "networkInputSettings": {
    "hlsInputSettings": {
      "bandwidth": integer,
      "bufferSegments": integer,
      "retries": integer,
      "retryInterval": integer,
      "scte35Source": enum
    },
    "serverValidation": enum
  },
  "smpte2038DataPreference": enum,
  "sourceEndBehavior": enum,
  "videoSelector": {
    "colorSpace": enum,
    "colorSpaceSettings": {
      "hdr10Settings": {
        "maxC11": integer,
        "maxFall": integer
      }
    },
    "colorSpaceUsage": enum,
    "selectorSettings": {
      "videoSelectorPid": {
        "pid": integer
      },
      "videoSelectorProgramId": {
        "programId": integer
      }
    }
  }
}
}
}
},
"inputSpecification": {
  "codec": enum,
  "maximumBitrate": enum,
  "resolution": enum
},
```

```
"logLevel": enum,
"maintenance": {
  "maintenanceDay": enum,
  "maintenanceDeadline": "string",
  "maintenanceScheduledDate": "string",
  "maintenanceStartTime": "string"
},
"name": "string",
"pipelineDetails": [
  {
    "activeInputAttachmentName": "string",
    "activeInputSwitchActionName": "string",
    "activeMotionGraphicsActionName": "string",
    "activeMotionGraphicsUri": "string",
    "pipelineId": "string"
  }
],
"pipelinesRunningCount": integer,
"roleArn": "string",
"state": enum,
"tags": {
},
"vpc": {
  "availabilityZones": [
    "string"
  ],
  "networkInterfaceIds": [
    "string"
  ],
  "securityGroupIds": [
    "string"
  ],
  "subnetIds": [
    "string"
  ]
}
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```



```
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

```
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AacCodingMode

Aac Coding Mode

AD_RECEIVER_MIX
CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_5_1

AacInputType

Aac Input Type

BROADCASTER_MIXED_AD
NORMAL

AacProfile

Aac Profile

HEV1
HEV2
LC

AacRateControlMode

Aac Rate Control Mode

CBR

VBR

AacRawFormat

Aac Raw Format

LATM_LOAS

NONE

AacSettings

Aac Settings

bitrate

Average bitrate in bits/second. Valid values depend on rate control mode and profile.

Type: number

Required: False

codingMode

Mono, Stereo, or 5.1 channel layout. Valid values depend on rate control mode and profile. The adReceiverMix setting receives a stereo description plus control track and emits a mono AAC encode of the description track, with control data emitted in the PES header as per ETSI TS 101 154 Annex E.

Type: [AacCodingMode](#)

Required: False

inputType

Set to "broadcasterMixedAd" when input contains pre-mixed main audio + AD (narration) as a stereo pair. The Audio Type field (audioType) will be set to 3, which signals to downstream systems that this stream contains "broadcaster mixed AD". Note that the input received by the encoder must contain pre-mixed audio; the encoder does not perform the mixing. The

values in `audioTypeControl` and `audioType` (in `AudioDescription`) are ignored when set to `broadcasterMixedAd`. Leave set to "normal" when input does not contain pre-mixed audio + AD.

Type: [AacInputType](#)

Required: False

profile

AAC Profile.

Type: [AacProfile](#)

Required: False

rateControlMode

Rate Control Mode.

Type: [AacRateControlMode](#)

Required: False

rawFormat

Sets LATM / LOAS AAC output for raw containers.

Type: [AacRawFormat](#)

Required: False

sampleRate

Sample rate in Hz. Valid values depend on rate control mode and profile.

Type: number

Required: False

spec

Use MPEG-2 AAC audio instead of MPEG-4 AAC audio for raw or MPEG-2 Transport Stream containers.

Type: [AacSpec](#)

Required: False

vbrQuality

VBR Quality Level - Only used if rateControlMode is VBR.

Type: [AacVbrQuality](#)

Required: False

AacSpec

Aac Spec

MPEG2

MPEG4

AacVbrQuality

Aac Vbr Quality

HIGH

LOW

MEDIUM_HIGH

MEDIUM_LOW

Ac3BitstreamMode

Ac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

DIALOGUE

EMERGENCY

HEARING_IMPAIRED

MUSIC_AND_EFFECTS

VISUALLY_IMPAIRED
VOICE_OVER

Ac3CodingMode

Ac3 Coding Mode

CODING_MODE_1_0
CODING_MODE_1_1
CODING_MODE_2_0
CODING_MODE_3_2_LFE

Ac3DrcProfile

Ac3 Drc Profile

FILM_STANDARD
NONE

Ac3LfeFilter

Ac3 Lfe Filter

DISABLED
ENABLED

Ac3MetadataControl

Ac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Ac3Settings

Ac3 Settings

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted AC-3 stream. See ATSC A/52-2012 for background on these values.

Type: [Ac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital coding mode. Determines number of channels.

Type: [Ac3CodingMode](#)

Required: False

dialnorm

Sets the dialnorm for the output. If excluded and input audio is Dolby Digital, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcProfile

If set to filmStandard, adds dynamic range compression signaling to the output bitstream as defined in the Dolby Digital specification.

Type: [Ac3DrcProfile](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid in codingMode32Lfe mode.

Type: [Ac3LfeFilter](#)

Required: False

metadataControl

When set to "followInput", encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Ac3MetadataControl](#)

Required: False

AccessDenied

message

Type: string

Required: False

AfdSignaling

Afd Signaling

AUTO

FIXED

NONE

AncillarySourceSettings

Ancillary Source Settings

sourceAncillaryChannelNumber

Specifies the number (1 to 4) of the captions channel you want to extract from the ancillary captions. If you plan to convert the ancillary captions to another format, complete this field. If you plan to choose Embedded as the captions destination in the output (to pass through all the channels in the ancillary captions), leave this field blank because MediaLive ignores the field.

Type: integer

Required: False

Minimum: 1

Maximum: 4

ArchiveCdnSettings

Archive Cdn Settings

archiveS3Settings

Type: [ArchiveS3Settings](#)

Required: False

ArchiveContainerSettings

Archive Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

rawSettings

Type: [RawSettings](#)

Required: False

ArchiveGroupSettings

Archive Group Settings

archiveCdnSettings

Parameters that control interactions with the CDN.

Type: [ArchiveCdnSettings](#)

Required: False

destination

A directory and base filename where archive files should be written.

Type: [OutputLocationRef](#)

Required: True

rolloverInterval

Number of seconds to write to archive file before closing and starting a new one.

Type: integer

Required: False

Minimum: 1

ArchiveOutputSettings

Archive Output Settings

containerSettings

Settings specific to the container type of the file.

Type: [ArchiveContainerSettings](#)

Required: True

extension

Output file extension. If excluded, this will be auto-selected from the container type.

Type: string

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

ArchiveS3LogUploads

Archive S3 Log Uploads

DISABLED

ENABLED

ArchiveS3Settings

Archive S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [ArchiveS3LogUploads](#)

Required: False

AribDestinationSettings

Arib Destination Settings

AribSourceSettings

Arib Source Settings

AudioChannelMapping

Audio Channel Mapping

inputChannelLevels

Indices and gain values for each input channel that should be remixed into this output channel.

Type: Array of type [InputChannelLevel](#)

Required: True

outputChannel

The index of the output channel being produced.

Type: integer

Required: True

Minimum: 0

Maximum: 7

AudioCodecSettings

Audio Codec Settings

aacSettings

Type: [AacSettings](#)

Required: False

ac3Settings

Type: [Ac3Settings](#)

Required: False

eac3Settings

Type: [Eac3Settings](#)

Required: False

mp2Settings

Type: [Mp2Settings](#)

Required: False

passThroughSettings

Type: [PassThroughSettings](#)

Required: False

wavSettings

Type: [WavSettings](#)

Required: False

AudioDescription

Audio Description

audioNormalizationSettings

Advanced audio normalization settings.

Type: [AudioNormalizationSettings](#)

Required: False

audioSelectorName

The name of the AudioSelector used as the source for this AudioDescription.

Type: string

Required: True

audioType

Applies only if audioTypeControl is useConfigured. The values for audioType are defined in ISO-IEC 13818-1.

Type: [AudioType](#)

Required: False

audioTypeControl

Determines how audio type is determined. followInput: If the input contains an ISO 639 audioType, then that value is passed through to the output. If the input contains no ISO 639 audioType, the value in Audio Type is included in the output. useConfigured: The value in Audio Type is included in the output. Note that this field and audioType are both ignored if inputType is broadcasterMixedAd.

Type: [AudioDescriptionAudioTypeControl](#)

Required: False

audioWatermarkingSettings

Settings to configure one or more solutions that insert audio watermarks in the audio encode

Type: [AudioWatermarkSettings](#)

Required: False

codecSettings

Audio codec settings.

Type: [AudioCodecSettings](#)

Required: False

languageCode

RFC 5646 language code representing the language of the audio output track. Only used if languageControlMode is useConfigured, or there is no ISO 639 language code specified in the input.

Type: string

Required: False

MinLength: 1

MaxLength: 35

languageCodeControl

Choosing followInput will cause the ISO 639 language code of the output to follow the ISO 639 language code of the input. The languageCode will be used when useConfigured is set, or when followInput is selected but there is no ISO 639 language code specified by the input.

Type: [AudioDescriptionLanguageCodeControl](#)

Required: False

name

The name of this AudioDescription. Outputs will use this name to uniquely identify this AudioDescription. Description names should be unique within this Live Event.

Type: string

Required: True

remixSettings

Settings that control how input audio channels are remixed into the output audio channels.

Type: [RemixSettings](#)

Required: False

streamName

Used for MS Smooth and Apple HLS outputs. Indicates the name displayed by the player (eg. English, or Director Commentary).

Type: string

Required: False

AudioDescriptionAudioTypeControl

Audio Description Audio Type Control

FOLLOW_INPUT

USE_CONFIGURED

AudioDescriptionLanguageCodeControl

Audio Description Language Code Control

FOLLOW_INPUT

USE_CONFIGURED

AudioHlsRenditionSelection

Audio Hls Rendition Selection

groupId

Specifies the GROUP-ID in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

name

Specifies the NAME in the #EXT-X-MEDIA tag of the target HLS audio rendition.

Type: string

Required: True

MinLength: 1

AudioLanguageSelection

Audio Language Selection

languageCode

Selects a specific three-letter language code from within an audio source.

Type: string

Required: True

languageSelectionPolicy

When set to "strict", the transport stream demux strictly identifies audio streams by their language descriptor. If a PMT update occurs such that an audio stream matching the initially selected language is no longer present then mute will be encoded until the language returns. If "loose", then on a PMT update the demux will choose another audio stream in the program with the same stream type if it can't find one with the same language.

Type: [AudioLanguageSelectionPolicy](#)

Required: False

AudioLanguageSelectionPolicy

Audio Language Selection Policy

LOOSE
STRICT

AudioNormalizationAlgorithm

Audio Normalization Algorithm

ITU_1770_1
ITU_1770_2

AudioNormalizationAlgorithmControl

Audio Normalization Algorithm Control

CORRECT_AUDIO

AudioNormalizationSettings

Audio Normalization Settings

algorithm

Audio normalization algorithm to use. itu17701 conforms to the CALM Act specification, itu17702 conforms to the EBU R-128 specification.

Type: [AudioNormalizationAlgorithm](#)

Required: False

algorithmControl

When set to correctAudio the output audio is corrected using the chosen algorithm. If set to measureOnly, the audio will be measured but not adjusted.

Type: [AudioNormalizationAlgorithmControl](#)

Required: False

targetLkfs

Target LKFS(loudness) to adjust volume to. If no value is entered, a default value will be used according to the chosen algorithm. The CALM Act (1770-1) recommends a target of -24 LKFS. The EBU R-128 specification (1770-2) recommends a target of -23 LKFS.

Type: number

Required: False

Minimum: -59

Maximum: 0

AudioOnlyHlsSegmentType

Audio Only Hls Segment Type

AAC

FMP4

AudioOnlyHlsSettings

Audio Only Hls Settings

audioGroupId

Specifies the group to which the audio Rendition belongs.

Type: string

Required: False

audioOnlyImage

Optional. Specifies the .jpg or .png image to use as the cover art for an audio-only output. We recommend a low bit-size file because the image increases the output audio bandwidth. The image is attached to the audio as an ID3 tag, frame type APIC, picture type 0x10, as per the "ID3 tag version 2.4.0 - Native Frames" standard.

Type: [InputLocation](#)

Required: False

audioTrackType

Four types of audio-only tracks are supported: Audio-Only Variant Stream The client can play back this audio-only stream instead of video in low-bandwidth scenarios. Represented as an EXT-X-STREAM-INF in the HLS manifest. Alternate Audio, Auto Select, Default Alternate rendition that the client should try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=YES, AUTOSELECT=YES Alternate Audio, Auto Select, Not Default Alternate rendition that the client may try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=YES Alternate Audio, not Auto Select Alternate rendition that the client will not try to play back by default. Represented as an EXT-X-MEDIA in the HLS manifest with DEFAULT=NO, AUTOSELECT=NO

Type: [AudioOnlyHlsTrackType](#)

Required: False

segmentType

Specifies the segment type.

Type: [AudioOnlyHlsSegmentType](#)

Required: False

AudioOnlyHlsTrackType

Audio Only Hls Track Type

ALTERNATE_AUDIO_AUTO_SELECT

ALTERNATE_AUDIO_AUTO_SELECT_DEFAULT

ALTERNATE_AUDIO_NOT_AUTO_SELECT
AUDIO_ONLY_VARIANT_STREAM

AudioPidSelection

Audio Pid Selection

pid

Selects a specific PID from within a source.

Type: integer
Required: True
Minimum: 0
Maximum: 8191

AudioSelector

Audio Selector

name

The name of this AudioSelector. AudioDescriptions will use this name to uniquely identify this Selector. Selector names should be unique per input.

Type: string
Required: True
MinLength: 1

selectorSettings

The audio selector settings.

Type: [AudioSelectorSettings](#)
Required: False

AudioSelectorSettings

Audio Selector Settings

audioHlsRenditionSelection

Type: [AudioHlsRenditionSelection](#)

Required: False

audioLanguageSelection

Type: [AudioLanguageSelection](#)

Required: False

audioPidSelection

Type: [AudioPidSelection](#)

Required: False

audioTrackSelection

Type: [AudioTrackSelection](#)

Required: False

AudioSilenceFailoverSettings

audioSelectorName

The name of the audio selector in the input that MediaLive should monitor to detect silence. Select your most important rendition. If you didn't create an audio selector in this input, leave blank.

Type: string

Required: True

audioSilenceThresholdMsec

The amount of time (in milliseconds) that the active input must be silent before automatic input failover occurs. Silence is defined as audio loss or audio quieter than -50 dBFS.

Type: integer

Required: False

Minimum: 1000

AudioTrack

Audio Track

track

1-based integer value that maps to a specific audio track

Type: integer

Required: True

Minimum: 1

AudioTrackSelection

Audio Track Selection

tracks

Selects one or more unique audio tracks from within a source.

Type: Array of type [AudioTrack](#)

Required: True

AudioType

Audio Type

CLEAN_EFFECTS

HEARING_IMPAIRED

UNDEFINED

VISUAL_IMPAIRED_COMMENTARY

AudioWatermarkSettings

Audio Watermark Settings

nielsenWatermarksSettings

Settings to configure Nielsen Watermarks in the audio encode

Type: [NielsenWatermarksSettings](#)

Required: False

AuthenticationScheme

Authentication Scheme

AKAMAI

COMMON

AutomaticInputFailoverSettings

The settings for Automatic Input Failover.

errorClearTimeMsec

This clear time defines the requirement a recovered input must meet to be considered healthy. The input must have no failover conditions for this length of time. Enter a time in milliseconds. This value is particularly important if the `input_preference` for the failover pair is set to `PRIMARY_INPUT_PREFERRED`, because after this time, MediaLive will switch back to the primary input.

Type: integer

Required: False

Minimum: 1

failoverConditions

A list of failover conditions. If any of these conditions occur, MediaLive will perform a failover to the other input.

Type: Array of type [FailoverCondition](#)

Required: False

inputPreference

Input preference when deciding which input to make active when a previously failed input has recovered.

Type: [InputPreference](#)

Required: False

secondaryInputId

The input ID of the secondary input in the automatic input failover pair.

Type: string

Required: True

AvailBlanking

Avail Blanking

availBlankingImage

Blanking image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

state

When set to enabled, causes video, audio and captions to be blanked when insertion metadata is added.

Type: [AvailBlankingState](#)

Required: False

AvailBlankingState

Avail Blanking State

DISABLED

ENABLED

AvailConfiguration

Avail Configuration

availSettings

Ad avail settings.

Type: [AvailSettings](#)

Required: False

AvailSettings

Avail Settings

scte35SpliceInsert

Type: [Scte35SpliceInsert](#)

Required: False

scte35TimeSignalApos

Type: [Scte35TimeSignalApos](#)

Required: False

BadGatewayException

message

Type: string

Required: False

BlackoutSlate

Blackout Slate

blackoutSlateImage

Blackout slate image to be used. Leave empty for solid black. Only bmp and png images are supported.

Type: [InputLocation](#)

Required: False

networkEndBlackout

Setting to enabled causes the encoder to blackout the video, audio, and captions, and raise the "Network Blackout Image" slate when an SCTE104/35 Network End Segmentation Descriptor is encountered. The blackout will be lifted when the Network Start Segmentation Descriptor is encountered. The Network End and Network Start descriptors must contain a network ID that matches the value entered in "Network ID".

Type: [BlackoutSlateNetworkEndBlackout](#)

Required: False

networkEndBlackoutImage

Path to local file to use as Network End Blackout image. Image will be scaled to fill the entire output raster.

Type: [InputLocation](#)

Required: False

networkId

Provides Network ID that matches EIDR ID format (e.g., "10.XXXX/XXXX-XXXX-XXXX-XXXX-XXXX-C").

Type: string

Required: False

MinLength: 34

MaxLength: 34

state

When set to enabled, causes video, audio and captions to be blanked when indicated by program metadata.

Type: [BlackoutSlateState](#)

Required: False

BlackoutSlateNetworkEndBlackout

Blackout Slate Network End Blackout

DISABLED
ENABLED

BlackoutSlateState

Blackout Slate State

DISABLED
ENABLED

BurnInAlignment

Burn In Alignment

CENTERED
LEFT
SMART

BurnInBackgroundColor

Burn In Background Color

BLACK
NONE
WHITE

BurnInDestinationSettings

Burn In Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions

to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. All burn-in and DVB-Sub font settings must match.

Type: [BurnInAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 96

Maximum: 600

fontSize

When set to 'auto' fontSize will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string

Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [BurnInOutlineColor](#)

Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [BurnInShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter out is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [BurnInTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

BurnInFontColor

Burn In Font Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

BurnInOutlineColor

Burn In Outline Color

BLACK
BLUE
GREEN
RED
WHITE
YELLOW

BurnInShadowColor

Burn In Shadow Color

BLACK

NONE
WHITE

BurnInTeletextGridControl

Burn In Teletext Grid Control

FIXED
SCALED

CaptionDescription

Caption Description

captionSelectorName

Specifies which input caption selector to use as a caption source when generating output captions. This field should match a captionSelector name.

Type: string
Required: True

destinationSettings

Additional settings for captions destination that depend on the destination type.

Type: [CaptionDestinationSettings](#)
Required: False

languageCode

ISO 639-2 three-digit code: <http://www.loc.gov/standards/iso639-2/>

Type: string
Required: False

languageDescription

Human readable information to indicate captions available for players (eg. English, or Spanish).

Type: string
Required: False

name

Name of the caption description. Used to associate a caption description with an output. Names must be unique within an event.

Type: string
Required: True

CaptionDestinationSettings

Caption Destination Settings

aribDestinationSettings

Type: [AribDestinationSettings](#)
Required: False

burnInDestinationSettings

Type: [BurnInDestinationSettings](#)
Required: False

dvbSubDestinationSettings

Type: [DvbSubDestinationSettings](#)
Required: False

ebuTtDDestinationSettings

Type: [EbuTtDDestinationSettings](#)
Required: False

embeddedDestinationSettings

Type: [EmbeddedDestinationSettings](#)

Required: False

embeddedPlusScte20DestinationSettings

Type: [EmbeddedPlusScte20DestinationSettings](#)

Required: False

rtmpCaptionInfoDestinationSettings

Type: [RtmpCaptionInfoDestinationSettings](#)

Required: False

scte20PlusEmbeddedDestinationSettings

Type: [Scte20PlusEmbeddedDestinationSettings](#)

Required: False

scte27DestinationSettings

Type: [Scte27DestinationSettings](#)

Required: False

smpteTtDestinationSettings

Type: [SmpteTtDestinationSettings](#)

Required: False

teletextDestinationSettings

Type: [TeletextDestinationSettings](#)

Required: False

ttmlDestinationSettings

Type: [TtmlDestinationSettings](#)

Required: False

webvttDestinationSettings

Type: [WebvttDestinationSettings](#)

Required: False

CaptionLanguageMapping

Maps a caption channel to an ISO 639-2 language code (<http://www.loc.gov/standards/iso639-2>), with an optional description.

captionChannel

The closed caption channel being described by this CaptionLanguageMapping. Each channel mapping must have a unique channel number (maximum of 4)

Type: integer

Required: True

Minimum: 1

Maximum: 4

languageCode

Three character ISO 639-2 language code (see <http://www.loc.gov/standards/iso639-2>)

Type: string

Required: True

MinLength: 3

MaxLength: 3

languageDescription

Textual description of language

Type: string

Required: True

MinLength: 1

CaptionRectangle

Caption Rectangle

height

See the description in `leftOffset`. For `height`, specify the entire height of the rectangle as a percentage of the underlying frame height. For example, `"80"` means the rectangle height is 80% of the underlying frame height. The `topOffset` and `rectangleHeight` must add up to 100% or less. This field corresponds to `tts:extent - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

leftOffset

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. (Make sure to leave the default if you don't have either of these formats in the output.) You can define a display rectangle for the captions that is smaller than the underlying video frame. You define the rectangle by specifying the position of the left edge, top edge, bottom edge, and right edge of the rectangle, all within the underlying video frame. The units for the measurements are percentages. If you specify a value for one of these fields, you must specify a value for all of them. For `leftOffset`, specify the position of the left edge of the rectangle, as a percentage of the underlying frame width, and relative to the left edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame width. The rectangle left edge starts at that position from the left edge of the frame. This field corresponds to `tts:origin - X` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

topOffset

See the description in `leftOffset`. For `topOffset`, specify the position of the top edge of the rectangle, as a percentage of the underlying frame height, and relative to the top edge of the frame. For example, `"10"` means the measurement is 10% of the underlying frame height. The

rectangle top edge starts at that position from the top edge of the frame. This field corresponds to `tts:origin - Y` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

width

See the description in `leftOffset`. For `width`, specify the entire width of the rectangle as a percentage of the underlying frame width. For example, `"80"` means the rectangle width is 80% of the underlying frame width. The `leftOffset` and `rectangleWidth` must add up to 100% or less. This field corresponds to `tts:extent - X` in the TTML standard.

Type: number

Required: True

Minimum: 0

Maximum: 100

CaptionSelector

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

languageCode

When specified this field indicates the three letter language code of the caption track to extract from the source.

Type: string

Required: False

name

Name identifier for a caption selector. This name is used to associate this caption selector with one or more caption descriptions. Names must be unique within an event.

Type: string

Required: True

MinLength: 1

selectorSettings

Caption selector settings.

Type: [CaptionSelectorSettings](#)

Required: False

CaptionSelectorSettings

Caption Selector Settings

ancillarySourceSettings

Type: [AncillarySourceSettings](#)

Required: False

aribSourceSettings

Type: [AribSourceSettings](#)

Required: False

dvbSubSourceSettings

Type: [DvbSubSourceSettings](#)

Required: False

embeddedSourceSettings

Type: [EmbeddedSourceSettings](#)

Required: False

scte20SourceSettings

Type: [Scte20SourceSettings](#)

Required: False

scte27SourceSettings

Type: [Scte27SourceSettings](#)

Required: False

teletextSourceSettings

Type: [TeletextSourceSettings](#)

Required: False

CdiInputResolution

Maximum CDI input resolution; SD is 480i and 576i up to 30 frames-per-second (fps), HD is 720p up to 60 fps / 1080i up to 30 fps, FHD is 1080p up to 60 fps, UHD is 2160p up to 60 fps

SD

HD

FHD

UHD

CdiInputSpecification

resolution

Maximum CDI input resolution

Type: [CdiInputResolution](#)

Required: False

Channel

arn

The unique arn of the channel.

Type: string

Required: False

cdiInputSpecification

Specification of CDI inputs for this channel

Type: [CdiInputSpecification](#)

Required: False

channelClass

The class for this channel. STANDARD for a channel with two pipelines or SINGLE_PIPELINE for a channel with one pipeline.

Type: [ChannelClass](#)

Required: False

destinations

A list of destinations of the channel. For UDP outputs, there is one destination per output. For other types (HLS, for example), there is one destination per packager.

Type: Array of type [OutputDestination](#)

Required: False

egressEndpoints

The endpoints where outgoing connections initiate from

Type: Array of type [ChannelEgressEndpoint](#)

Required: False

encoderSettings

Type: [EncoderSettings](#)

Required: False

id

The unique ID of the channel.

Type: string

Required: False

inputAttachments

List of input attachments for channel.

Type: Array of type [InputAttachment](#)

Required: False

inputSpecification

Specification of network and file inputs for this channel

Type: [InputSpecification](#)

Required: False

logLevel

The log level being written to CloudWatch Logs.

Type: [LogLevel](#)

Required: False

maintenance

Maintenance settings for this channel.

Type: [MaintenanceStatus](#)

Required: False

name

The name of the channel. (user-mutable)

Type: string

Required: False

pipelineDetails

Runtime details for the pipelines of a running channel.

Type: Array of type [PipelineDetail](#)

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

roleArn

The Amazon Resource Name (ARN) of the role assumed when running the Channel.

Type: string

Required: False

state

Type: [ChannelState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

vpc

Settings for VPC output

Type: [VpcOutputSettingsDescription](#)

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD
SINGLE_PIPELINE

ChannelEgressEndpoint

sourceIp

Public IP of where a channel's output comes from

Type: string
Required: False

ChannelState

CREATING
CREATE_FAILED
IDLE
STARTING
RUNNING
RECOVERING
STOPPING
DELETING
DELETED
UPDATING
UPDATE_FAILED

ColorSpacePassthroughSettings

Passthrough applies no color space conversion to the output

DvbNitSettings

DVB Network Information Table (NIT)

networkId

The numeric value placed in the Network Information Table (NIT).

Type: integer

Required: True

Minimum: 0

Maximum: 65536

networkName

The network name text placed in the networkNameDescriptor inside the Network Information Table. Maximum length is 256 characters.

Type: string

Required: True

MinLength: 1

MaxLength: 256

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 10000

DvbSdtOutputSdt

Dvb Sdt Output Sdt

SDT_FOLLOW

SDT_FOLLOW_IF_PRESENT

SDT_MANUAL

SDT_NONE

DvbSdtSettings

DVB Service Description Table (SDT)

outputSdt

Selects method of inserting SDT information into output stream. The `sdtFollow` setting copies SDT information from input stream to output stream. The `sdtFollowIfPresent` setting copies SDT information from input stream to output stream if SDT information is present in the input, otherwise it will fall back on the user-defined values. The `sdtManual` setting means user will enter the SDT information. The `sdtNone` setting means output stream will not contain SDT information.

Type: [DvbSdtOutputSdt](#)

Required: False

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 25

Maximum: 2000

serviceName

The service name placed in the `serviceDescriptor` in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

serviceProviderName

The service provider name placed in the `serviceDescriptor` in the Service Description Table. Maximum length is 256 characters.

Type: string

Required: False

MinLength: 1

MaxLength: 256

DvbSubDestinationAlignment

Dvb Sub Destination Alignment

CENTERED

LEFT

SMART

DvbSubDestinationBackgroundColor

Dvb Sub Destination Background Color

BLACK

NONE

WHITE

DvbSubDestinationFontColor

Dvb Sub Destination Font Color

BLACK

BLUE

GREEN

RED

WHITE

YELLOW

DvbSubDestinationOutlineColor

Dvb Sub Destination Outline Color

BLACK

BLUE
GREEN
RED
WHITE
YELLOW

DvbSubDestinationSettings

Dvb Sub Destination Settings

alignment

If no explicit xPosition or yPosition is provided, setting alignment to centered will place the captions at the bottom center of the output. Similarly, setting a left alignment will align captions to the bottom left of the output. If x and y positions are given in conjunction with the alignment parameter, the font will be justified (either left or centered) relative to those coordinates. Selecting "smart" justification will left-justify live subtitles and center-justify pre-recorded subtitles. This option is not valid for source captions that are STL or 608/embedded. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationAlignment](#)

Required: False

backgroundColor

Specifies the color of the rectangle behind the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationBackgroundColor](#)

Required: False

backgroundOpacity

Specifies the opacity of the background rectangle. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

font

External font file used for caption burn-in. File extension must be 'ttf' or 'tte'. Although the user can select output fonts for many different types of input captions, embedded, STL and teletext sources use a strict grid system. Using external fonts with these caption sources could cause unexpected display of proportional fonts. All burn-in and DVB-Sub font settings must match.

Type: [InputLocation](#)

Required: False

fontColor

Specifies the color of the burned-in captions. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationFontColor](#)

Required: False

fontOpacity

Specifies the opacity of the burned-in captions. 255 is opaque; 0 is transparent. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

fontResolution

Font resolution in DPI (dots per inch); default is 96 dpi. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 96
Maximum: 600

fontSize

When set to auto `fontSize` will scale depending on the size of the output. Giving a positive integer will specify the exact font size in points. All burn-in and DVB-Sub font settings must match.

Type: string
Required: False

outlineColor

Specifies font outline color. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationOutlineColor](#)
Required: False

outlineSize

Specifies font outline size in pixels. This option is not valid for source captions that are either 608/ embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer
Required: False
Minimum: 0
Maximum: 10

shadowColor

Specifies the color of the shadow cast by the captions. All burn-in and DVB-Sub font settings must match.

Type: [DvbSubDestinationShadowColor](#)

Required: False

shadowOpacity

Specifies the opacity of the shadow. 255 is opaque; 0 is transparent. Leaving this parameter blank is equivalent to setting it to 0 (transparent). All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

Maximum: 255

shadowXOffset

Specifies the horizontal offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels to the left. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

shadowYOffset

Specifies the vertical offset of the shadow relative to the captions in pixels. A value of -2 would result in a shadow offset 2 pixels above the text. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

teletextGridControl

Controls whether a fixed grid size will be used to generate the output subtitles bitmap. Only applicable for Teletext inputs and DVB-Sub/Burn-in outputs.

Type: [DvbSubDestinationTeletextGridControl](#)

Required: False

xPosition

Specifies the horizontal position of the caption relative to the left side of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the left of the output. If no explicit xPosition is provided, the horizontal caption position will be determined by the alignment parameter. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

yPosition

Specifies the vertical position of the caption relative to the top of the output in pixels. A value of 10 would result in the captions starting 10 pixels from the top of the output. If no explicit yPosition is provided, the caption will be positioned towards the bottom of the output. This option is not valid for source captions that are STL, 608/embedded or teletext. These source settings are already pre-defined by the caption stream. All burn-in and DVB-Sub font settings must match.

Type: integer

Required: False

Minimum: 0

DvbSubDestinationShadowColor

Dvb Sub Destination Shadow Color

BLACK

NONE

WHITE

DvbSubDestinationTeletextGridControl

Dvb Sub Destination Teletext Grid Control

FIXED

SCALED

DvbSubOcrLanguage

Dvb Sub Ocr Language

DEU

ENG

FRA

NLD

POR

SPA

DvbSubSourceSettings

Dvb Sub Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [DvbSubOcrLanguage](#)

Required: False

pid

When using DVB-Sub with Burn-In or SMPTE-TT, use this PID for the source content. Unused for DVB-Sub passthrough. All DVB-Sub content is passed through, regardless of selectors.

Type: integer

Required: False

Minimum: 1

DvbTdtSettings

DVB Time and Date Table (SDT)

repInterval

The number of milliseconds between instances of this table in the output transport stream.

Type: integer

Required: False

Minimum: 1000

Maximum: 30000

Eac3AttenuationControl

Eac3 Attenuation Control

ATTENUATE_3_DB

NONE

Eac3BitstreamMode

Eac3 Bitstream Mode

COMMENTARY

COMPLETE_MAIN

EMERGENCY

HEARING_IMPAIRED

VISUALLY_IMPAIRED

Eac3CodingMode

Eac3 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_3_2

Eac3DcFilter

Eac3 Dc Filter

DISABLED

ENABLED

Eac3DrcLine

Eac3 Drc Line

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3DrcRf

Eac3 Drc Rf

FILM_LIGHT

FILM_STANDARD

MUSIC_LIGHT

MUSIC_STANDARD

NONE

SPEECH

Eac3LfeControl

Eac3 Lfe Control

LFE

NO_LFE

Eac3LfeFilter

Eac3 Lfe Filter

DISABLED

ENABLED

Eac3MetadataControl

Eac3 Metadata Control

FOLLOW_INPUT
USE_CONFIGURED

Eac3PassthroughControl

Eac3 Passthrough Control

NO_PASSTHROUGH
WHEN_POSSIBLE

Eac3PhaseControl

Eac3 Phase Control

NO_SHIFT
SHIFT_90_DEGREES

Eac3Settings

Eac3 Settings

attenuationControl

When set to `attenuate3Db`, applies a 3 dB attenuation to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3AttenuationControl](#)

Required: False

bitrate

Average bitrate in bits/second. Valid bitrates depend on the coding mode.

Type: number

Required: False

bitstreamMode

Specifies the bitstream mode (bsmod) for the emitted E-AC-3 stream. See ATSC A/52-2012 (Annex E) for background on these values.

Type: [Eac3BitstreamMode](#)

Required: False

codingMode

Dolby Digital Plus coding mode. Determines number of channels.

Type: [Eac3CodingMode](#)

Required: False

dcFilter

When set to enabled, activates a DC highpass filter for all input channels.

Type: [Eac3DcFilter](#)

Required: False

dialnorm

Sets the dialnorm for the output. If blank and input audio is Dolby Digital Plus, dialnorm will be passed through.

Type: integer

Required: False

Minimum: 1

Maximum: 31

drcLine

Sets the Dolby dynamic range compression profile.

Type: [Eac3DrcLine](#)

Required: False

drcRf

Sets the profile for heavy Dolby dynamic range compression, ensures that the instantaneous signal peaks do not exceed specified levels.

Type: [Eac3DrcRf](#)

Required: False

lfeControl

When encoding 3/2 audio, setting to lfe enables the LFE channel

Type: [Eac3LfeControl](#)

Required: False

lfeFilter

When set to enabled, applies a 120Hz lowpass filter to the LFE channel prior to encoding. Only valid with codingMode32 coding mode.

Type: [Eac3LfeFilter](#)

Required: False

loRoCenterMixLevel

Left only/Right only center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

loRoSurroundMixLevel

Left only/Right only surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtCenterMixLevel

Left total/Right total center mix level. Only used for 3/2 coding mode.

Type: number

Required: False

ltRtSurroundMixLevel

Left total/Right total surround mix level. Only used for 3/2 coding mode.

Type: number

Required: False

metadataControl

When set to followInput, encoder metadata will be sourced from the DD, DD+, or DolbyE decoder that supplied this audio data. If audio was not supplied from one of these streams, then the static metadata settings will be used.

Type: [Eac3MetadataControl](#)

Required: False

passthroughControl

When set to whenPossible, input DD+ audio will be passed through if it is present on the input. This detection is dynamic over the life of the transcode. Inputs that alternate between DD+ and non-DD+ content will have a consistent DD+ output as the system alternates between passthrough and encoding.

Type: [Eac3PassthroughControl](#)

Required: False

phaseControl

When set to shift90Degrees, applies a 90-degree phase shift to the surround channels. Only used for 3/2 coding mode.

Type: [Eac3PhaseControl](#)

Required: False

stereoDownmix

Stereo downmix preference. Only used for 3/2 coding mode.

Type: [Eac3StereoDownmix](#)

Required: False

surroundExMode

When encoding 3/2 audio, sets whether an extra center back surround channel is matrix encoded into the left and right surround channels.

Type: [Eac3SurroundExMode](#)

Required: False

surroundMode

When encoding 2/0 audio, sets whether Dolby Surround is matrix encoded into the two channels.

Type: [Eac3SurroundMode](#)

Required: False

Eac3StereoDownmix

Eac3 Stereo Downmix

DPL2

LO_RO

LT_RT

NOT_INDICATED

Eac3SurroundExMode

Eac3 Surround Ex Mode

DISABLED

ENABLED
NOT_INDICATED

Eac3SurroundMode

Eac3 Surround Mode

DISABLED
ENABLED
NOT_INDICATED

EbuTtDDestinationSettings

Ebu Tt DDestination Settings

copyrightHolder

Applies only if you plan to convert these source captions to EBU-TT-D or TTML in an output. Complete this field if you want to include the name of the copyright holder in the copyright metadata tag in the TTML

Type: string
Required: False
MaxLength: 1000

fillLineGap

Specifies how to handle the gap between the lines (in multi-line captions). - enabled: Fill with the captions background color (as specified in the input captions). - disabled: Leave the gap unfilled.

Type: [EbuTtDFillLineGapControl](#)
Required: False

fontFamily

Specifies the font family to include in the font data attached to the EBU-TT captions. Valid only if styleControl is set to include. If you leave this field empty, the font family is set to "monospaced". (If styleControl is set to exclude, the font family is always set to "monospaced".) You specify only

the font family. All other style information (color, bold, position and so on) is copied from the input captions. The size is always set to 100% to allow the downstream player to choose the size. - Enter a list of font families, as a comma-separated list of font names, in order of preference. The name can be a font family (such as "Arial"), or a generic font family (such as "serif"), or "default" (to let the downstream player choose the font). - Leave blank to set the family to "monospace".

Type: string

Required: False

styleControl

Specifies the style information (font color, font position, and so on) to include in the font data that is attached to the EBU-TT captions. - include: Take the style information (font color, font position, and so on) from the source captions and include that information in the font data attached to the EBU-TT captions. This option is valid only if the source captions are Embedded or Teletext. - exclude: In the font data attached to the EBU-TT captions, set the font family to "monospaced". Do not include any other style information.

Type: [EbuTtDDestinationStyleControl](#)

Required: False

EbuTtDDestinationStyleControl

Ebu Tt DDestination Style Control

EXCLUDE

INCLUDE

EbuTtDFillLineGapControl

Ebu Tt DFill Line Gap Control

DISABLED

ENABLED

EmbeddedConvert608To708

Embedded Convert608 To708

DISABLED
UPCONVERT

EmbeddedDestinationSettings

Embedded Destination Settings

EmbeddedPlusScte20DestinationSettings

Embedded Plus Scte20 Destination Settings

EmbeddedScte20Detection

Embedded Scte20 Detection

AUTO
OFF

EmbeddedSourceSettings

Embedded Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [EmbeddedConvert608To708](#)

Required: False

scte20Detection

Set to "auto" to handle streams with intermittent and/or non-aligned SCTE-20 and Embedded captions.

Type: [EmbeddedScte20Detection](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions. Unused for passthrough.

Type: integer
Required: False
Minimum: 1
Maximum: 4

source608TrackNumber

This field is unused and deprecated.

Type: integer
Required: False
Minimum: 1
Maximum: 5

EncoderSettings

Encoder Settings

audioDescriptions

Type: Array of type [AudioDescription](#)
Required: True

availBlanking

Settings for ad avail blanking.

Type: [AvailBlanking](#)
Required: False

availConfiguration

Event-wide configuration settings for ad avail insertion.

Type: [AvailConfiguration](#)

Required: False

blackoutSlate

Settings for blackout slate.

Type: [BlackoutSlate](#)

Required: False

captionDescriptions

Settings for caption descriptions

Type: Array of type [CaptionDescription](#)

Required: False

featureActivations

Feature Activations

Type: [FeatureActivations](#)

Required: False

globalConfiguration

Configuration settings that apply to the event as a whole.

Type: [GlobalConfiguration](#)

Required: False

motionGraphicsConfiguration

Settings for motion graphics.

Type: [MotionGraphicsConfiguration](#)

Required: False

nielsenConfiguration

Nielsen configuration settings.

Type: [NielsenConfiguration](#)

Required: False

outputGroups

Type: Array of type [OutputGroup](#)

Required: True

timecodeConfig

Contains settings used to acquire and adjust timecode information from inputs.

Type: [TimecodeConfig](#)

Required: True

videoDescriptions

Type: Array of type [VideoDescription](#)

Required: True

FailoverCondition

Failover Condition settings. There can be multiple failover conditions inside AutomaticInputFailoverSettings.

failoverConditionSettings

Failover condition type-specific settings.

Type: [FailoverConditionSettings](#)

Required: False

FailoverConditionSettings

Settings for one failover condition.

audioSilenceSettings

MediaLive will perform a failover if the specified audio selector is silent for the specified period.

Type: [AudioSilenceFailoverSettings](#)

Required: False

inputLossSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

Type: [InputLossFailoverSettings](#)

Required: False

videoBlackSettings

MediaLive will perform a failover if content is considered black for the specified period.

Type: [VideoBlackFailoverSettings](#)

Required: False

FeatureActivations

Feature Activations

inputPrepareScheduleActions

Enables the Input Prepare feature. You can create Input Prepare actions in the schedule only if this feature is enabled. If you disable the feature on an existing schedule, make sure that you first delete all input prepare actions from the schedule.

Type: [FeatureActivationsInputPrepareScheduleActions](#)

Required: False

FeatureActivationsInputPrepareScheduleActions

Feature Activations Input Prepare Schedule Actions

DISABLED

ENABLED

FecOutputIncludeFec

Fec Output Include Fec

COLUMN
COLUMN_AND_ROW

FecOutputSettings

Fec Output Settings

columnDepth

Parameter D from SMPTE 2022-1. The height of the FEC protection matrix. The number of transport stream packets per column error correction packet. Must be between 4 and 20, inclusive.

Type: integer
Required: False
Minimum: 4
Maximum: 20

includeFec

Enables column only or column and row based FEC

Type: [FecOutputIncludeFec](#)
Required: False

rowLength

Parameter L from SMPTE 2022-1. The width of the FEC protection matrix. Must be between 1 and 20, inclusive. If only Column FEC is used, then larger values increase robustness. If Row FEC is used, then this is the number of transport stream packets per row error correction packet, and the value must be between 4 and 20, inclusive, if includeFec is columnAndRow. If includeFec is column, this value must be 1 to 20, inclusive.

Type: integer
Required: False
Minimum: 1

Maximum: 20

FixedAfd

Fixed Afd

AFD_0000

AFD_0010

AFD_0011

AFD_0100

AFD_1000

AFD_1001

AFD_1010

AFD_1011

AFD_1101

AFD_1110

AFD_1111

Fmp4HlsSettings

Fmp4 Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [Fmp4NielsenId3Behavior](#)

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [Fmp4TimedMetadataBehavior](#)

Required: False

Fmp4NielsenId3Behavior

Fmp4 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

Fmp4TimedMetadataBehavior

Fmp4 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

FrameCaptureCdnSettings

Frame Capture Cdn Settings

frameCaptureS3Settings

Type: [FrameCaptureS3Settings](#)

Required: False

FrameCaptureGroupSettings

Frame Capture Group Settings

destination

The destination for the frame capture files. Either the URI for an Amazon S3 bucket and object, plus a file name prefix (for example, s3ssl://sportsDelivery/highlights/20180820/curling-) or the URI for a MediaStore container, plus a file name prefix (for example, mediastoresl://

sportsDelivery/20180820/curling-). The final file names consist of the prefix from the destination field (for example, "curling-") + name modifier + the counter (5 digits, starting from 00001) + extension (which is always .jpg). For example, curling-low.00001.jpg

Type: [OutputLocationRef](#)

Required: True

frameCaptureCdnSettings

Parameters that control interactions with the CDN.

Type: [FrameCaptureCdnSettings](#)

Required: False

FrameCaptureHlsSettings

Frame Capture Hls Settings

FrameCaptureIntervalUnit

Frame Capture Interval Unit

MILLISECONDS

SECONDS

FrameCaptureOutputSettings

Frame Capture Output Settings

nameModifier

Required if the output group contains more than one output. This modifier forms part of the output file name.

Type: string

Required: False

FrameCaptureS3LogUploads

Frame Capture S3 Log Uploads

DISABLED

ENABLED

FrameCaptureS3Settings

Frame Capture S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each upload to CDN or server will be logged.

Type: [FrameCaptureS3LogUploads](#)

Required: False

FrameCaptureSettings

Frame Capture Settings

captureInterval

The frequency at which to capture frames for inclusion in the output. May be specified in either seconds or milliseconds, as specified by captureIntervalUnits.

Type: integer

Required: False

Minimum: 1

Maximum: 3600000

captureIntervalUnits

Unit for the frame capture interval.

Type: [FrameCaptureIntervalUnit](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

GlobalConfiguration

Global Configuration

initialAudioGain

Value to set the initial audio gain for the Live Event.

Type: integer

Required: False

Minimum: -60

Maximum: 60

inputEndAction

Indicates the action to take when the current input completes (e.g. end-of-file). When `switchAndLoopInputs` is configured the encoder will restart at the beginning of the first input. When "none" is configured the encoder will transcode either black, a solid color, or a user specified slate images per the "Input Loss Behavior" configuration until the next input switch occurs (which is controlled through the Channel Schedule API).

Type: [GlobalConfigurationInputEndAction](#)

Required: False

inputLossBehavior

Settings for system actions when input is lost.

Type: [InputLossBehavior](#)

Required: False

outputLockingMode

Indicates how MediaLive pipelines are synchronized. PIPELINE_LOCKING - MediaLive will attempt to synchronize the output of each pipeline to the other. EPOCH_LOCKING - MediaLive will attempt to synchronize the output of each pipeline to the Unix epoch.

Type: [GlobalConfigurationOutputLockingMode](#)

Required: False

outputTimingSource

Indicates whether the rate of frames emitted by the Live encoder should be paced by its system clock (which optionally may be locked to another source via NTP) or should be locked to the clock of the source that is providing the input stream.

Type: [GlobalConfigurationOutputTimingSource](#)

Required: False

supportLowFramerateInputs

Adjusts video input buffer for streams with very low video framerates. This is commonly set to enabled for music channels with less than one video frame per second.

Type: [GlobalConfigurationLowFramerateInputs](#)

Required: False

GlobalConfigurationInputEndAction

Global Configuration Input End Action

NONE

SWITCH_AND_LOOP_INPUTS

GlobalConfigurationLowFramerateInputs

Global Configuration Low Framerate Inputs

DISABLED

ENABLED

GlobalConfigurationOutputLockingMode

Global Configuration Output Locking Mode

EPOCH_LOCKING
PIPELINE_LOCKING

GlobalConfigurationOutputTimingSource

Global Configuration Output Timing Source

INPUT_CLOCK
SYSTEM_CLOCK

H264AdaptiveQuantization

H264 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H264ColorMetadata

H264 Color Metadata

IGNORE
INSERT

H264ColorSpaceSettings

H264 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H264EntropyEncoding

H264 Entropy Encoding

CABAC

CAVLC

H264FilterSettings

H264 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H264FlickerAq

H264 Flicker Aq

DISABLED

ENABLED

H264ForceFieldPictures

H264 Force Field Pictures

DISABLED

ENABLED

H264FramerateControl

H264 Framerate Control

INITIALIZE_FROM_SOURCE

SPECIFIED

H264GopBReference

H264 Gop BReference

DISABLED

ENABLED

H264GopSizeUnits

H264 Gop Size Units

FRAMES

SECONDS

H264Level

H264 Level

H264_LEVEL_1

H264_LEVEL_1_1

H264_LEVEL_1_2

H264_LEVEL_1_3

H264_LEVEL_2

H264_LEVEL_2_1
H264_LEVEL_2_2
H264_LEVEL_3
H264_LEVEL_3_1
H264_LEVEL_3_2
H264_LEVEL_4
H264_LEVEL_4_1
H264_LEVEL_4_2
H264_LEVEL_5
H264_LEVEL_5_1
H264_LEVEL_5_2
H264_LEVEL_AUTO

H264LookAheadRateControl

H264 Look Ahead Rate Control

HIGH
LOW
MEDIUM

H264ParControl

H264 Par Control

INITIALIZE_FROM_SOURCE
SPECIFIED

H264Profile

H264 Profile

BASELINE
HIGH
HIGH_10BIT
HIGH_422

HIGH_422_10BIT
MAIN

H264QualityLevel

H264 Quality Level

ENHANCED_QUALITY
STANDARD_QUALITY

H264RateControlMode

H264 Rate Control Mode

CBR
MULTIPLEX
QVBR
VBR

H264ScanType

H264 Scan Type

INTERLACED
PROGRESSIVE

H264SceneChangeDetect

H264 Scene Change Detect

DISABLED
ENABLED

H264Settings

H264 Settings

adaptiveQuantization

Enables or disables adaptive quantization, which is a technique MediaLive can apply to video on a frame-by-frame basis to produce more compression without losing quality. There are three types of adaptive quantization: flicker, spatial, and temporal. Set the field in one of these ways: Set to Auto. Recommended. For each type of AQ, MediaLive will determine if AQ is needed, and if so, the appropriate strength. Set a strength (a value other than Auto or Disable). This strength will apply to any of the AQ fields that you choose to enable. Set to Disabled to disable all types of adaptive quantization.

Type: [H264AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 1000

bufFillPct

Percentage of the buffer that should initially be filled (HRD buffer model).

Type: integer

Required: False

Minimum: 0

Maximum: 100

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 0

colorMetadata

Includes colorspace metadata in the output.

Type: [H264ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H264ColorSpaceSettings](#)

Required: False

entropyEncoding

Entropy encoding mode. Use cabac (must be in Main or High profile) or cavlc.

Type: [H264EntropyEncoding](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H264FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when `afdSignaling` is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

Flicker AQ makes adjustments within each frame to reduce flicker or 'pop' on I-frames. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if flicker AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply flicker AQ using the specified strength. Disabled: MediaLive won't apply flicker AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply flicker AQ.

Type: [H264FlickerAq](#)

Required: False

forceFieldPictures

This setting applies only when scan type is "interlaced." It controls whether coding is performed on a field basis or on a frame basis. (When the video is progressive, the coding is always performed on a frame basis.) enabled: Force MediaLive to code on a field basis, so that odd and even sets of fields are coded separately. disabled: Code the two sets of fields separately (on a field basis) or together (on a frame basis using PAFF), depending on what is most appropriate for the content.

Type: [H264ForceFieldPictures](#)

Required: False

framerateControl

This field indicates how the output video frame rate is specified. If "specified" is selected then the output video frame rate is determined by `framerateNumerator` and `framerateDenominator`, else if

"initializeFromSource" is selected then the output video frame rate will be set equal to the input video frame rate of the first input.

Type: [H264FramerateControl](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer

Required: False

Minimum: 1

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer

Required: False

Minimum: 1

gopBReference

If enabled, use reference B frames for GOP structures that have B frames > 1.

Type: [H264GopBReference](#)

Required: False

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Number of B-frames between reference frames.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number

Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H264GopSizeUnits](#)

Required: False

level

H.264 Level.

Type: [H264Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H264LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level For VBR: Set the maximum bitrate in order to accommodate expected spikes in the complexity of the video.

Type: integer

Required: False

Minimum: 1000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

numRefFrames

Number of reference frames to use. The encoder may use more than requested if using B-frames and/or interlaced encoding.

Type: integer

Required: False

Minimum: 1

Maximum: 6

parControl

This field indicates how the output pixel aspect ratio is specified. If "specified" is selected then the output video pixel aspect ratio is determined by parNumerator and parDenominator, else if "initializeFromSource" is selected then the output pixel aspect ratio will be set equal to the input video pixel aspect ratio of the first input.

Type: [H264ParControl](#)

Required: False

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.264 Profile.

Type: [H264Profile](#)

Required: False

qualityLevel

Leave as STANDARD_QUALITY or choose a different value (which might result in additional costs to run the channel). - ENHANCED_QUALITY: Produces a slightly better video quality without an increase in the bitrate. Has an effect only when the Rate control mode is QVBR

or CBR. If this channel is in a MediaLive multiplex, the value must be ENHANCED_QUALITY. - STANDARD_QUALITY: Valid for any Rate control mode.

Type: [H264QualityLevel](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. You can set a target quality or you can let MediaLive determine the best quality. To set a target quality, enter values in the QVBR quality level field and the Max bitrate field. Enter values that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M To let MediaLive decide, leave the QVBR quality level field empty, and in Max bitrate enter the maximum rate you want in the video. For more information, see the section called "Video - rate control mode" in the MediaLive user guide

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. VBR: Quality and bitrate vary, depending on the video complexity. Recommended instead of QVBR if you want to maintain a specific average bitrate over the duration of the channel. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H264RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H264ScanType](#)

Required: False

sceneChangeDetect

Scene change detection. - On: inserts I-frames when scene change is detected. - Off: does not force an I-frame when scene change is detected.

Type: [H264SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 32

softness

Softness. Selects quantizer matrix, larger values reduce high-frequency content in the encoded image. If not set to zero, must be greater than 15.

Type: integer

Required: False

Minimum: 0

Maximum: 128

spatialAq

Spatial AQ makes adjustments within each frame based on spatial variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if spatial AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply spatial AQ using the specified strength. Disabled: MediaLive won't apply spatial AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply spatial AQ.

Type: [H264SpatialAq](#)

Required: False

subgopLength

If set to fixed, use gopNumBFrames B-frames per sub-GOP. If set to dynamic, optimize the number of B-frames used for each sub-GOP to improve visual quality.

Type: [H264SubGopLength](#)

Required: False

syntax

Produces a bitstream compliant with SMPTE RP-2027.

Type: [H264Syntax](#)

Required: False

temporalAq

Temporal makes adjustments within each frame based on temporal variation of content complexity. The value to enter in this field depends on the value in the Adaptive quantization field: If you have set the Adaptive quantization field to Auto, MediaLive ignores any value in this field. MediaLive will determine if temporal AQ is appropriate and will apply the appropriate strength. If you have set the Adaptive quantization field to a strength, you can set this field to Enabled or Disabled. Enabled: MediaLive will apply temporal AQ using the specified strength. Disabled:

MediaLive won't apply temporal AQ. If you have set the Adaptive quantization to Disabled, MediaLive ignores any value in this field and doesn't apply temporal AQ.

Type: [H264TemporalAq](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H264TimecodeInsertionBehavior](#)

Required: False

H264SpatialAq

H264 Spatial Aq

DISABLED

ENABLED

H264SubGopLength

H264 Sub Gop Length

DYNAMIC

FIXED

H264Syntax

H264 Syntax

DEFAULT

RP2027

H264TemporalAq

H264 Temporal Aq

DISABLED
ENABLED

H264TimecodeInsertionBehavior

H264 Timecode Insertion Behavior

DISABLED
PIC_TIMING_SEI

H265AdaptiveQuantization

H265 Adaptive Quantization

AUTO
HIGH
HIGHER
LOW
MAX
MEDIUM
OFF

H265AlternativeTransferFunction

H265 Alternative Transfer Function

INSERT
OMIT

H265ColorMetadata

H265 Color Metadata

IGNORE

INSERT

H265ColorSpaceSettings

H265 Color Space Settings

colorSpacePassthroughSettings

Type: [ColorSpacePassthroughSettings](#)

Required: False

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

rec601Settings

Type: [Rec601Settings](#)

Required: False

rec709Settings

Type: [Rec709Settings](#)

Required: False

H265FilterSettings

H265 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

H265FlickerAq

H265 Flicker Aq

DISABLED

ENABLED

H265GopSizeUnits

H265 Gop Size Units

FRAMES

SECONDS

H265Level

H265 Level

H265_LEVEL_1

H265_LEVEL_2

H265_LEVEL_2_1

H265_LEVEL_3

H265_LEVEL_3_1

H265_LEVEL_4

H265_LEVEL_4_1

H265_LEVEL_5

H265_LEVEL_5_1

H265_LEVEL_5_2

H265_LEVEL_6

H265_LEVEL_6_1

H265_LEVEL_6_2

H265_LEVEL_AUTO

H265LookAheadRateControl

H265 Look Ahead Rate Control

HIGH

LOW

MEDIUM

H265Profile

H265 Profile

MAIN
MAIN_10BIT

H265RateControlMode

H265 Rate Control Mode

CBR
MULTIPLEX
QVBR

H265ScanType

H265 Scan Type

INTERLACED
PROGRESSIVE

H265SceneChangeDetect

H265 Scene Change Detect

DISABLED
ENABLED

H265Settings

H265 Settings

adaptiveQuantization

Adaptive quantization. Allows intra-frame quantizers to vary to improve visual quality.

Type: [H265AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates that AFD values will be written into the output stream. If afdSignaling is "auto", the system will try to preserve the input AFD value (in cases where multiple AFD values are valid). If set to "fixed", the AFD value will be the value configured in the fixedAfd parameter.

Type: [AfdSignaling](#)

Required: False

alternativeTransferFunction

Whether or not EML should insert an Alternative Transfer Function SEI message to support backwards compatibility with non-HDR decoders and displays.

Type: [H265AlternativeTransferFunction](#)

Required: False

bitrate

Average bitrate in bits/second. Required when the rate control mode is VBR or CBR. Not used for QVBR. In an MS Smooth output group, each output must have a unique value when its bitrate is rounded down to the nearest multiple of 1000.

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

bufSize

Size of buffer (HRD buffer model) in bits.

Type: integer

Required: False

Minimum: 100000

Maximum: 80000000

colorMetadata

Includes colorspace metadata in the output.

Type: [H265ColorMetadata](#)

Required: False

colorSpaceSettings

Color Space settings

Type: [H265ColorSpaceSettings](#)

Required: False

filterSettings

Optional filters that you can apply to an encode.

Type: [H265FilterSettings](#)

Required: False

fixedAfd

Four bit AFD value to write on all frames of video in the output stream. Only valid when afdSignaling is set to 'Fixed'.

Type: [FixedAfd](#)

Required: False

flickerAq

If set to enabled, adjust quantization within each frame to reduce flicker or 'pop' on I-frames.

Type: [H265FlickerAq](#)

Required: False

framerateDenominator

Framerate denominator.

Type: integer
Required: True
Minimum: 1
Maximum: 3003

framerateNumerator

Framerate numerator - framerate is a fraction, e.g. $24000 / 1001 = 23.976$ fps.

Type: integer
Required: True
Minimum: 1

gopClosedCadence

Frequency of closed GOPs. In streaming applications, it is recommended that this be set to 1 so a decoder joining mid-stream will receive an IDR frame as quickly as possible. Setting this value to 0 will break output segmenting.

Type: integer
Required: False
Minimum: 0

gopSize

GOP size (keyframe interval) in units of either frames or seconds per gopSizeUnits. If gopSizeUnits is frames, gopSize must be an integer and must be greater than or equal to 1. If gopSizeUnits is seconds, gopSize must be greater than 0, but need not be an integer.

Type: number
Required: False

gopSizeUnits

Indicates if the gopSize is specified in frames or seconds. If seconds the system will convert the gopSize into a frame count at run time.

Type: [H265GopSizeUnits](#)

Required: False

level

H.265 Level.

Type: [H265Level](#)

Required: False

lookAheadRateControl

Amount of lookahead. A value of low can decrease latency and memory usage, while high can produce better quality for certain content.

Type: [H265LookAheadRateControl](#)

Required: False

maxBitrate

For QVBR: See the tooltip for Quality level

Type: integer

Required: False

Minimum: 100000

Maximum: 40000000

minIInterval

Only meaningful if sceneChangeDetect is set to enabled. Defaults to 5 if multiplex rate control is used. Enforces separation between repeated (cadence) I-frames and I-frames inserted by Scene Change Detection. If a scene change I-frame is within I-interval frames of a cadence I-frame, the GOP is shrunk and/or stretched to the scene change I-frame. GOP stretch requires enabling lookahead as well as setting I-interval. The normal cadence resumes for the next GOP. Note: Maximum GOP stretch = GOP size + Min-I-interval - 1

Type: integer

Required: False

Minimum: 0

Maximum: 30

parDenominator

Pixel Aspect Ratio denominator.

Type: integer

Required: False

Minimum: 1

parNumerator

Pixel Aspect Ratio numerator.

Type: integer

Required: False

Minimum: 1

profile

H.265 Profile.

Type: [H265Profile](#)

Required: False

qvbrQualityLevel

Controls the target quality for the video encode. Applies only when the rate control mode is QVBR. Set values for the QVBR quality level field and Max bitrate field that suit your most important viewing devices. Recommended values are: - Primary screen: Quality level: 8 to 10. Max bitrate: 4M - PC or tablet: Quality level: 7. Max bitrate: 1.5M to 3M - Smartphone: Quality level: 6. Max bitrate: 1M to 1.5M

Type: integer

Required: False

Minimum: 1

Maximum: 10

rateControlMode

Rate control mode. QVBR: Quality will match the specified quality level except when it is constrained by the maximum bitrate. Recommended if you or your viewers pay for bandwidth. CBR: Quality varies, depending on the video complexity. Recommended only if you distribute your assets to devices that cannot handle variable bitrates. Multiplex: This rate control mode is only supported (and is required) when the video is being delivered to a MediaLive Multiplex in which case the rate control configuration is controlled by the properties within the Multiplex Program.

Type: [H265RateControlMode](#)

Required: False

scanType

Sets the scan type of the output to progressive or top-field-first interlaced.

Type: [H265ScanType](#)

Required: False

sceneChangeDetect

Scene change detection.

Type: [H265SceneChangeDetect](#)

Required: False

slices

Number of slices per picture. Must be less than or equal to the number of macroblock rows for progressive pictures, and less than or equal to half the number of macroblock rows for interlaced pictures. This field is optional; when no value is specified the encoder will choose the number of slices based on encode resolution.

Type: integer

Required: False

Minimum: 1

Maximum: 16

tier

H.265 Tier.

Type: [H265Tier](#)

Required: False

timecodeInsertion

Determines how timecodes should be inserted into the video elementary stream. - 'disabled': Do not include timecodes - 'picTimingSei': Pass through picture timing SEI messages from the source specified in Timecode Config

Type: [H265TimecodeInsertionBehavior](#)

Required: False

H265Tier

H265 Tier

HIGH

MAIN

H265TimecodeInsertionBehavior

H265 Timecode Insertion Behavior

DISABLED

PIC_TIMING_SEI

Hdr10Settings

Hdr10 Settings

maxClI

Maximum Content Light Level An integer metadata value defining the maximum light level, in nits, of any single pixel within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

maxFall

Maximum Frame Average Light Level An integer metadata value defining the maximum average light level, in nits, for any single frame within an encoded HDR video stream or file.

Type: integer

Required: False

Minimum: 0

Maximum: 32768

HlsAdMarkers

Hls Ad Markers

ADOBE

ELEMENTAL

ELEMENTAL_SCTE35

HlsAkamaiHttpTransferMode

Hls Akamai Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsAkamaiSettings

Hls Akamai Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer
Required: False
Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to Akamai. User should contact Akamai to enable this feature.

Type: [HlsAkamaiHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

salt

Salt for authenticated Akamai.

Type: string

Required: False

token

Token parameter for authenticated akamai. If not specified, `_gda_` is used.

Type: string

Required: False

HlsBasicPutSettings

Hls Basic Put Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

Maximum: 600

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer

Required: False

Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsCaptionLanguageSetting

Hls Caption Language Setting

INSERT

NONE

OMIT

HlsCdnSettings

Hls Cdn Settings

hlsAkamaiSettings

Type: [HlsAkamaiSettings](#)

Required: False

hlsBasicPutSettings

Type: [HlsBasicPutSettings](#)

Required: False

hlsMediaStoreSettings

Type: [HlsMediaStoreSettings](#)

Required: False

hlsS3Settings

Type: [HlsS3Settings](#)

Required: False

hlsWebdavSettings

Type: [HlsWebdavSettings](#)

Required: False

HlsClientCache

Hls Client Cache

DISABLED

ENABLED

HlsCodecSpecification

Hls Codec Specification

RFC_4281

RFC_6381

HlsDirectoryStructure

Hls Directory Structure

SINGLE_DIRECTORY

SUBDIRECTORY_PER_STREAM

HlsDiscontinuityTags

Hls Discontinuity Tags

INSERT
NEVER_INSERT

HlsEncryptionType

Hls Encryption Type

AES128
SAMPLE_AES

HlsGroupSettings

Hls Group Settings

adMarkers

Choose one or more ad marker types to pass SCTE35 signals through to this group of Apple HLS outputs.

Type: Array of type [HlsAdMarkers](#)

Required: False

baseUrlContent

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlContent1

Optional. One value per output group. This field is required only if you are completing Base URL content A, and the downstream system has notified you that the media files for pipeline 1 of all outputs are in a location different from the media files for pipeline 0.

Type: string

Required: False

baseUrlManifest

A partial URI prefix that will be prepended to each output in the media .m3u8 file. Can be used if base manifest is delivered from a different URL than the main .m3u8 file.

Type: string

Required: False

baseUrlManifest1

Optional. One value per output group. Complete this field only if you are completing Base URL manifest A, and the downstream system has notified you that the child manifest files for pipeline 1 of all outputs are in a location different from the child manifest files for pipeline 0.

Type: string

Required: False

captionLanguageMappings

Mapping of up to 4 caption channels to caption languages. Is only meaningful if captionLanguageSetting is set to "insert".

Type: Array of type [CaptionLanguageMapping](#)

Required: False

captionLanguageSetting

Applies only to 608 Embedded output captions. insert: Include CLOSED-CAPTIONS lines in the manifest. Specify at least one language in the CC1 Language Code field. One CLOSED-CAPTION line is added for each Language Code you specify. Make sure to specify the languages in the order in which they appear in the original source (if the source is embedded format) or the order of the caption selectors (if the source is other than embedded). Otherwise, languages in the manifest will not match up properly with the output captions. none: Include CLOSED-CAPTIONS=NONE line in the manifest. omit: Omit any CLOSED-CAPTIONS line from the manifest.

Type: [HlsCaptionLanguageSetting](#)

Required: False

clientCache

When set to "disabled", sets the #EXT-X-ALLOW-CACHE:no tag in the manifest, which prevents clients from saving media segments for later replay.

Type: [HlsClientCache](#)

Required: False

codecSpecification

Specification to use (RFC-6381 or the default RFC-4281) during m3u8 playlist generation.

Type: [HlsCodecSpecification](#)

Required: False

constantIv

For use with encryptionType. This is a 128-bit, 16-byte hex value represented by a 32-character text string. If ivSource is set to "explicit" then this parameter is required and is used as the IV for encryption.

Type: string

Required: False

MinLength: 32

MaxLength: 32

destination

A directory or HTTP destination for the HLS segments, manifest files, and encryption keys (if enabled).

Type: [OutputLocationRef](#)

Required: True

directoryStructure

Place segments in subdirectories.

Type: [HlsDirectoryStructure](#)

Required: False

discontinuityTags

Specifies whether to insert EXT-X-DISCONTINUITY tags in the HLS child manifests for this output group. Typically, choose Insert because these tags are required in the manifest (according to the HLS specification) and serve an important purpose. Choose Never Insert only if the downstream system is doing real-time failover (without using the MediaLive automatic failover feature) and only if that downstream system has advised you to exclude the tags.

Type: [HlsDiscontinuityTags](#)

Required: False

encryptionType

Encrypts the segments with the given encryption scheme. Exclude this parameter if no encryption is desired.

Type: [HlsEncryptionType](#)

Required: False

hlsCdnSettings

Parameters that control interactions with the CDN.

Type: [HlsCdnSettings](#)

Required: False

hlsId3SegmentTagging

State of HLS ID3 Segment Tagging

Type: [HlsId3SegmentTaggingState](#)

Required: False

iFrameOnlyPlaylists

DISABLED: Do not create an I-frame-only manifest, but do create the master and media manifests (according to the Output Selection field). **STANDARD:** Create an I-frame-only manifest for each output that contains video, as well as the other manifests (according to the Output Selection field). The I-frame manifest contains a #EXT-X-I-FRAMES-ONLY tag to indicate it is I-frame only, and one or more #EXT-X-BYTERANGE entries identifying the I-frame position. For example, #EXT-X-BYTERANGE:160364@1461888"

Type: [IframeOnlyPlaylistType](#)

Required: False

incompleteSegmentBehavior

Specifies whether to include the final (incomplete) segment in the media output when the pipeline stops producing output because of a channel stop, a channel pause or a loss of input to the pipeline. Auto means that MediaLive decides whether to include the final segment, depending on the channel class and the types of output groups. Suppress means to never include the incomplete segment. We recommend you choose Auto and let MediaLive control the behavior.

Type: [HlsIncompleteSegmentBehavior](#)

Required: False

indexNSegments

Applies only if Mode field is LIVE. Specifies the maximum number of segments in the media manifest file. After this maximum, older segments are removed from the media manifest. This number must be smaller than the number in the Keep Segments field.

Type: integer

Required: False

Minimum: 3

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForHlsOut](#)

Required: False

ivInManifest

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If set to "include", IV is listed in the manifest, otherwise the IV is not in the manifest.

Type: [HlsIvInManifest](#)

Required: False

ivSource

For use with encryptionType. The IV (Initialization Vector) is a 128-bit number used in conjunction with the key for encrypting blocks. If this setting is "followsSegmentNumber", it will cause the IV to change every segment (to match the segment number). If this is set to "explicit", you must enter a constantIv value.

Type: [HlsIvSource](#)

Required: False

keepSegments

Applies only if Mode field is LIVE. Specifies the number of media segments to retain in the destination directory. This number should be bigger than indexNSegments (Num segments). We recommend (value = (2 x indexNSegments) + 1). If this "keep segments" number is too low, the following might happen: the player is still reading a media manifest file that lists this segment, but that segment has been removed from the destination directory (as directed by indexNSegments). This situation would result in a 404 HTTP error on the player.

Type: integer

Required: False

Minimum: 1

keyFormat

The value specifies how the key is represented in the resource identified by the URI. If parameter is absent, an implicit value of "identity" is used. A reverse DNS string can also be given.

Type: string

Required: False

keyFormatVersions

Either a single positive integer version value or a slash delimited list of version values (1/2/3).

Type: string

Required: False

keyProviderSettings

The key provider settings.

Type: [KeyProviderSettings](#)

Required: False

manifestCompression

When set to gzip, compresses HLS playlist.

Type: [HlsManifestCompression](#)

Required: False

manifestDurationFormat

Indicates whether the output manifest should use floating point or integer values for segment duration.

Type: [HlsManifestDurationFormat](#)

Required: False

minSegmentLength

When set, minimumSegmentLength is enforced by looking ahead and back within the specified range for a nearby avail and extending the segment size if needed.

Type: integer

Required: False

Minimum: 0

mode

If "vod", all segments are indexed and kept permanently in the destination and manifest. If "live", only the number segments specified in `keepSegments` and `indexNSegments` are kept; newer segments replace older segments, which may prevent players from rewinding all the way to the beginning of the event. VOD mode uses HLS EXT-X-PLAYLIST-TYPE of EVENT while the channel is running, converting it to a "VOD" type manifest on completion of the stream.

Type: [HlsMode](#)

Required: False

outputSelection

MANIFESTS_AND_SEGMENTS: Generates manifests (master manifest, if applicable, and media manifests) for this output group. VARIANT_MANIFESTS_AND_SEGMENTS: Generates media manifests for this output group, but not a master manifest. SEGMENTS_ONLY: Does not generate any manifests for this output group.

Type: [HlsOutputSelection](#)

Required: False

programDateTime

Includes or excludes EXT-X-PROGRAM-DATE-TIME tag in .m3u8 manifest files. The value is calculated as follows: either the program date and time are initialized using the input timecode source, or the time is initialized using the input timecode source and the date is initialized using the `timestampOffset`.

Type: [HlsProgramDateTime](#)

Required: False

programDateTimeClock

Specifies the algorithm used to drive the HLS EXT-X-PROGRAM-DATE-TIME clock. Options include: INITIALIZE_FROM_OUTPUT_TIMECODE: The PDT clock is initialized as a function of the first output timecode, then incremented by the EXTINF duration of each encoded segment. SYSTEM_CLOCK:

The PDT clock is initialized as a function of the UTC wall clock, then incremented by the EXTINF duration of each encoded segment. If the PDT clock diverges from the wall clock by more than 500ms, it is resynchronized to the wall clock.

Type: [HlsProgramDateTimeClock](#)

Required: False

programDateTimePeriod

Period of insertion of EXT-X-PROGRAM-DATE-TIME entry, in seconds.

Type: integer

Required: False

Minimum: 0

Maximum: 3600

redundantManifest

ENABLED: The master manifest (.m3u8 file) for each pipeline includes information about both pipelines: first its own media files, then the media files of the other pipeline. This feature allows playout device that support stale manifest detection to switch from one manifest to the other, when the current manifest seems to be stale. There are still two destinations and two master manifests, but both master manifests reference the media files from both pipelines. **DISABLED:** The master manifest (.m3u8 file) for each pipeline includes information about its own pipeline only. For an HLS output group with MediaPackage as the destination, the DISABLED behavior is always followed. MediaPackage regenerates the manifests it serves to players so a redundant manifest from MediaLive is irrelevant.

Type: [HlsRedundantManifest](#)

Required: False

segmentLength

Length of MPEG-2 Transport Stream segments to create (in seconds). Note that segments will end on the next keyframe after this number of seconds, so actual segment length may be longer.

Type: integer

Required: False

Minimum: 1

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [HlsSegmentationMode](#)

Required: False

segmentsPerSubdirectory

Number of segments to write to a subdirectory before starting a new one. directoryStructure must be subdirectoryPerStream for this setting to have an effect.

Type: integer

Required: False

Minimum: 1

streamInfResolution

Include or exclude RESOLUTION attribute for video in EXT-X-STREAM-INF tag of variant manifest.

Type: [HlsStreamInfResolution](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [HlsTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

timestampDeltaMilliseconds

Provides an extra millisecond delta offset to fine tune the timestamps.

Type: integer

Required: False

Minimum: 0

tsFileMode

SEGMENTED_FILES: Emit the program as segments - multiple .ts media files. SINGLE_FILE: Applies only if Mode field is VOD. Emit the program as a single .ts media file. The media manifest includes #EXT-X-BYTERANGE tags to index segments for playback. A typical use for this value is when sending the output to AWS Elemental MediaConvert, which can accept only a single media file. Playback while the channel is running is not guaranteed due to HTTP server caching.

Type: [HlsTsFileMode](#)

Required: False

HlsH265PackagingType

Hls H265 Packaging Type

HEV1

HVC1

HlsId3SegmentTaggingState

State of HLS ID3 Segment Tagging

DISABLED

ENABLED

HlsIncompleteSegmentBehavior

Hls Incomplete Segment Behavior

AUTO

SUPPRESS

HlsInputSettings

Hls Input Settings

bandwidth

When specified the HLS stream with the m3u8 BANDWIDTH that most closely matches this value will be chosen, otherwise the highest bandwidth stream in the m3u8 will be chosen. The bitrate is specified in bits per second, as in an HLS manifest.

Type: integer

Required: False

Minimum: 0

bufferSegments

When specified, reading of the HLS input will begin this many buffer segments from the end (most recently written segment). When not specified, the HLS input will begin with the first segment specified in the m3u8.

Type: integer

Required: False

Minimum: 0

retries

The number of consecutive times that attempts to read a manifest or segment must fail before the input is considered unavailable.

Type: integer

Required: False

Minimum: 0

retryInterval

The number of seconds between retries when an attempt to read a manifest or segment fails.

Type: integer
Required: False
Minimum: 0

scte35Source

Identifies the source for the SCTE-35 messages that MediaLive will ingest. Messages can be ingested from the content segments (in the stream) or from tags in the playlist (the HLS manifest). MediaLive ignores SCTE-35 information in the source that is not selected.

Type: [HlsScte35SourceType](#)
Required: False

HlsIvInManifest

Hls Iv In Manifest

EXCLUDE
INCLUDE

HlsIvSource

Hls Iv Source

EXPLICIT
FOLLOWS_SEGMENT_NUMBER

HlsManifestCompression

Hls Manifest Compression

GZIP
NONE

HlsManifestDurationFormat

Hls Manifest Duration Format

FLOATING_POINT
INTEGER

HlsMediaStoreSettings

Hls Media Store Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer
Required: False
Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

mediaStoreStorageClass

When set to temporal, output files are stored in non-persistent memory for faster reading and writing.

Type: [HlsMediaStoreStorageClass](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

Maximum: 15

HlsMediaStoreStorageClass

Hls Media Store Storage Class

TEMPORAL

HlsMode

Hls Mode

LIVE

VOD

HlsOutputSelection

Hls Output Selection

MANIFESTS_AND_SEGMENTS

SEGMENTS_ONLY

VARIANT_MANIFESTS_AND_SEGMENTS

HlsOutputSettings

Hls Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [HlsH265PackagingType](#)

Required: False

hlsSettings

Settings regarding the underlying stream. These settings are different for audio-only outputs.

Type: [HlsSettings](#)

Required: True

nameModifier

String concatenated to the end of the destination filename. Accepts `\Format Identifiers \":#formatIdentifierParameters`.

Type: string

Required: False

MinLength: 1

segmentModifier

String concatenated to end of segment filenames.

Type: string

Required: False

HlsProgramDateTime

Hls Program Date Time

EXCLUDE

INCLUDE

HlsProgramDateTimeClock

Hls Program Date Time Clock

INITIALIZE_FROM_OUTPUT_TIMECODE

SYSTEM_CLOCK

HlsRedundantManifest

Hls Redundant Manifest

DISABLED

ENABLED

HlsS3LogUploads

Hls S3 Log Uploads

DISABLED

ENABLED

HlsS3Settings

Hls S3 Settings

cannedAcl

Specify the canned ACL to apply to each S3 request. Defaults to none.

Type: [S3CannedAcl](#)

Required: False

logUploads

When set to enabled, each fragment upload to CDN or server will be logged.

Type: [HlsS3LogUploads](#)

Required: False

HlsScte35SourceType

Hls Scte35 Source Type

MANIFEST

SEGMENTS

HlsSegmentationMode

Hls Segmentation Mode

USE_INPUT_SEGMENTATION
USE_SEGMENT_DURATION

HlsSettings

Hls Settings

audioOnlyHlsSettings

Type: [AudioOnlyHlsSettings](#)
Required: False

fmp4HlsSettings

Type: [Fmp4HlsSettings](#)
Required: False

frameCaptureHlsSettings

Type: [FrameCaptureHlsSettings](#)
Required: False

standardHlsSettings

Type: [StandardHlsSettings](#)
Required: False

HlsStreamInfResolution

Hls Stream Inf Resolution

EXCLUDE

INCLUDE

HlsTimedMetadataId3Frame

Hls Timed Metadata Id3 Frame

NONE

PRIV

TDRL

HlsTsFileMode

Hls Ts File Mode

SEGMENTED_FILES

SINGLE_FILE

HlsWebdavHttpTransferMode

Hls Webdav Http Transfer Mode

CHUNKED

NON_CHUNKED

HlsWebdavSettings

Hls Webdav Settings

connectionRetryInterval

Number of seconds to wait before retrying connection to the CDN if the connection is lost.

Type: integer

Required: False

Minimum: 0

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer
Required: False
Minimum: 0
Maximum: 600

httpTransferMode

Specify whether or not to use chunked transfer encoding to WebDAV.

Type: [HlsWebdavHttpTransferMode](#)
Required: False

numRetries

Number of retry attempts that will be made before the Live Event is put into an error state.

Type: integer
Required: False
Minimum: 0

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer
Required: False
Minimum: 0
Maximum: 15

HtmlMotionGraphicsSettings

Html Motion Graphics Settings

IFrameOnlyPlaylistType

When set to "standard", an I-Frame only playlist will be written out for each video output in the output group. This I-Frame only playlist will contain byte range offsets pointing to the I-frame(s) in each segment.

DISABLED
STANDARD

InputAttachment

automaticInputFailoverSettings

User-specified settings for defining what the conditions are for declaring the input unhealthy and failing over to a different input.

Type: [AutomaticInputFailoverSettings](#)

Required: False

inputAttachmentName

User-specified name for the attachment. This is required if the user wants to use this input in an input switch action.

Type: string

Required: False

inputId

The ID of the input

Type: string

Required: False

inputSettings

Settings of an input (caption selector, etc.)

Type: [InputSettings](#)

Required: False

InputChannelLevel

Input Channel Level

gain

Remixing value. Units are in dB and acceptable values are within the range from -60 (mute) and 6 dB.

Type: integer

Required: True

Minimum: -60

Maximum: 6

inputChannel

The index of the input channel used as a source.

Type: integer

Required: True

Minimum: 0

Maximum: 15

InputCodec

codec in increasing order of complexity

MPEG2

AVC

HEVC

InputDeblockFilter

Input Deblock Filter

DISABLED

ENABLED

InputDenoiseFilter

Input Denoise Filter

DISABLED

ENABLED

InputFilter

Input Filter

AUTO

DISABLED

FORCED

InputLocation

Input Location

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

uri

Uniform Resource Identifier - This should be a path to a file accessible to the Live system (eg. a http:// URI) depending on the output type. For example, a RTMP destination should have a uri simliar to: "rtmp://fmsserver/live".

Type: string

Required: True

username

Username if credentials are required to access a file or publishing point. This can be either a plaintext username, or a reference to an AWS parameter store name from which the username can be retrieved. AWS Parameter store format: "ssm://<parameter name>"

Type: string

Required: False

InputLossActionForHlsOut

Input Loss Action For Hls Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForMsSmoothOut

Input Loss Action For Ms Smooth Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForRtmpOut

Input Loss Action For Rtmp Out

EMIT_OUTPUT
PAUSE_OUTPUT

InputLossActionForUdpOut

Input Loss Action For Udp Out

DROP_PROGRAM
DROP_TS
EMIT_PROGRAM

InputLossBehavior

Input Loss Behavior

blackFrameMsec

On input loss, the number of milliseconds to substitute black into the output before switching to the frame specified by `inputLossImageType`. A value x , where $0 \leq x \leq 1,000,000$ and a value of `1,000,000` will be interpreted as infinite.

Type: integer
Required: False
Minimum: 0
Maximum: 1000000

inputLossImageColor

When input loss image type is "color" this field specifies the color to use. Value: 6 hex characters representing the values of RGB.

Type: string
Required: False
MinLength: 6
MaxLength: 6

inputLossImageSlate

When input loss image type is "slate" these fields specify the parameters for accessing the slate.

Type: [InputLocation](#)
Required: False

inputLossImageType

Indicates whether to substitute a solid color or a slate into the output after input loss exceeds blackFrameMsec.

Type: [InputLossImageType](#)
Required: False

repeatFrameMsec

On input loss, the number of milliseconds to repeat the previous picture before substituting black into the output. A value x , where $0 \leq x \leq 1,000,000$ and a value of 1,000,000 will be interpreted as infinite.

Type: integer
Required: False

Minimum: 0

Maximum: 1000000

InputLossFailoverSettings

MediaLive will perform a failover if content is not detected in this input for the specified period.

inputLossThresholdMsec

The amount of time (in milliseconds) that no input is detected. After that time, an input failover will occur.

Type: integer

Required: False

Minimum: 100

InputLossImageType

Input Loss Image Type

COLOR

SLATE

InputMaximumBitrate

Maximum input bitrate in megabits per second. Bitrates up to 50 Mbps are supported currently.

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

InputPreference

Input preference when deciding which input to make active when a previously failed input has recovered. If `"EQUAL_INPUT_PREFERENCE"`, then the active input will stay active as long as it is healthy. If `"PRIMARY_INPUT_PREFERRED"`, then always switch back to the primary input when it is healthy.

EQUAL_INPUT_PREFERENCE

PRIMARY_INPUT_PREFERRED

InputResolution

Input resolution based on lines of vertical resolution in the input; SD is less than 720 lines, HD is 720 to 1080 lines, UHD is greater than 1080 lines

SD

HD

UHD

InputSettings

Live Event input parameters. There can be multiple inputs in a single Live Event.

audioSelectors

Used to select the audio stream to decode for inputs that have multiple available.

Type: Array of type [AudioSelector](#)

Required: False

captionSelectors

Used to select the caption input to use for inputs that have multiple available.

Type: Array of type [CaptionSelector](#)

Required: False

deblockFilter

Enable or disable the deblock filter when filtering.

Type: [InputDeblockFilter](#)

Required: False

denoiseFilter

Enable or disable the denoise filter when filtering.

Type: [InputDenoiseFilter](#)

Required: False

filterStrength

Adjusts the magnitude of filtering from 1 (minimal) to 5 (strongest).

Type: integer

Required: False

Minimum: 1

Maximum: 5

inputFilter

Turns on the filter for this input. MPEG-2 inputs have the deblocking filter enabled by default. 1) auto - filtering will be applied depending on input type/quality 2) disabled - no filtering will be applied to the input 3) forced - filtering will be applied regardless of input type

Type: [InputFilter](#)

Required: False

networkInputSettings

Input settings.

Type: [NetworkInputSettings](#)

Required: False

smpte2038DataPreference

Specifies whether to extract applicable ancillary data from a SMPTE-2038 source in this input. Applicable data types are captions, timecode, AFD, and SCTE-104 messages. - PREFER: Extract from SMPTE-2038 if present in this input, otherwise extract from another source (if any). - IGNORE: Never extract any ancillary data from SMPTE-2038.

Type: [Smpte2038DataPreference](#)

Required: False

sourceEndBehavior

Loop input if it is a file. This allows a file input to be streamed indefinitely.

Type: [InputSourceEndBehavior](#)

Required: False

videoSelector

Informs which video elementary stream to decode for input types that have multiple available.

Type: [VideoSelector](#)

Required: False

InputSourceEndBehavior

Input Source End Behavior

CONTINUE

LOOP

InputSpecification

codec

Input codec

Type: [InputCodec](#)

Required: False

maximumBitrate

Maximum input bitrate, categorized coarsely

Type: [InputMaximumBitrate](#)

Required: False

resolution

Input resolution, categorized coarsely

Type: [InputResolution](#)

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

KeyProviderSettings

Key Provider Settings

staticKeySettings

Type: [StaticKeySettings](#)

Required: False

LimitExceeded

message

Type: string

Required: False

LogLevel

The log level the user wants for their channel.

ERROR
WARNING
INFO
DEBUG
DISABLED

M2tsAbsentInputAudioBehavior

M2ts Absent Input Audio Behavior

DROP
ENCODE_SILENCE

M2tsArib

M2ts Arib

DISABLED
ENABLED

M2tsAribCaptionsPidControl

M2ts Arib Captions Pid Control

AUTO
USE_CONFIGURED

M2tsAudioBufferModel

M2ts Audio Buffer Model

ATSC
DVB

M2tsAudioInterval

M2ts Audio Interval

VIDEO_AND_FIXED_INTERVALS
VIDEO_INTERVAL

M2tsAudioStreamType

M2ts Audio Stream Type

ATSC
DVB

M2tsBufferModel

M2ts Buffer Model

MULTIPLEX
NONE

M2tsCcDescriptor

M2ts Cc Descriptor

DISABLED
ENABLED

M2tsEbifControl

M2ts Ebif Control

NONE
PASSTHROUGH

M2tsEbpPlacement

M2ts Ebp Placement

VIDEO_AND_AUDIO_PIDS
VIDEO_PID

M2tsEsRateInPes

M2ts Es Rate In Pes

EXCLUDE
INCLUDE

M2tsKlv

M2ts Klv

NONE
PASSTHROUGH

M2tsNielsenId3Behavior

M2ts Nielsen Id3 Behavior

NO_PASSTHROUGH
PASSTHROUGH

M2tsPcrControl

M2ts Pcr Control

CONFIGURED_PCR_PERIOD
PCR_EVERY_PES_PACKET

M2tsRateMode

M2ts Rate Mode

CBR
VBR

M2tsScte35Control

M2ts Scte35 Control

NONE
PASSTHROUGH

M2tsSegmentationMarkers

M2ts Segmentation Markers

EBP
EBP_LEGACY
NONE
PSI_SEGSTART
RAI_ADAPT
RAI_SEGSTART

M2tsSegmentationStyle

M2ts Segmentation Style

MAINTAIN_CADENCE
RESET_CADENCE

M2tsSettings

M2ts Settings

absentInputAudioBehavior

When set to drop, output audio streams will be removed from the program if the selected input audio stream is removed from the input. This allows the output audio configuration to dynamically change based on input configuration. If this is set to encodeSilence, all output audio streams will output encoded silence when not connected to an active input stream.

Type: [M2tsAbsentInputAudioBehavior](#)

Required: False

arib

When set to enabled, uses ARIB-compliant field muxing and removes video descriptor.

Type: [M2tsArib](#)

Required: False

aribCaptionsPid

Packet Identifier (PID) for ARIB Captions in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

aribCaptionsPidControl

If set to auto, pid number used for ARIB Captions will be auto-selected from unused pids. If set to useConfigured, ARIB Captions will be on the configured pid number.

Type: [M2tsAribCaptionsPidControl](#)

Required: False

audioBufferModel

When set to dvb, uses DVB buffer model for Dolby Digital audio. When set to atsc, the ATSC model is used.

Type: [M2tsAudioBufferModel](#)

Required: False

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

audioStreamType

When set to atsc, uses stream type = 0x81 for AC3 and stream type = 0x87 for EAC3. When set to dvb, uses stream type = 0x06.

Type: [M2tsAudioStreamType](#)

Required: False

bitrate

The output bitrate of the transport stream in bits per second. Setting to 0 lets the muxer automatically determine the appropriate bitrate.

Type: integer

Required: False

Minimum: 0

bufferModel

Controls the timing accuracy for output network traffic. Leave as MULTIPLEX to ensure accurate network packet timing. Or set to NONE, which might result in lower latency but will result in more variability in output network packet timing. This variability might cause interruptions, jitter, or bursty behavior in your playback or receiving devices.

Type: [M2tsBufferModel](#)

Required: False

ccDescriptor

When set to enabled, generates captionServiceDescriptor in PMT.

Type: [M2tsCcDescriptor](#)

Required: False

dvbNitSettings

Inserts DVB Network Information Table (NIT) at the specified table repetition interval.

Type: [DvbNitSettings](#)

Required: False

dvbSdtSettings

Inserts DVB Service Description Table (SDT) at the specified table repetition interval.

Type: [DvbSdtSettings](#)

Required: False

dvbSubPids

Packet Identifier (PID) for input source DVB Subtitle data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

dvbTdtSettings

Inserts DVB Time and Date Table (TDT) at the specified table repetition interval.

Type: [DvbTdtSettings](#)

Required: False

dvbTeletextPid

Packet Identifier (PID) for input source DVB Teletext data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

ebif

If set to passthrough, passes any EBIF data from the input source to this output.

Type: [M2tsEbifControl](#)

Required: False

ebpAudioInterval

When videoAndFixedIntervals is selected, audio EBP markers will be added to partitions 3 and 4. The interval between these additional markers will be fixed, and will be slightly shorter than the video EBP marker interval. Only available when EBP Cablelabs segmentation markers are selected. Partitions 1 and 2 will always follow the video interval.

Type: [M2tsAudioInterval](#)

Required: False

ebpLookaheadMs

When set, enforces that Encoder Boundary Points do not come within the specified time interval of each other by looking ahead at input video. If another EBP is going to come in within the specified time interval, the current EBP is not emitted, and the segment is "stretched" to the next marker. The lookahead value does not add latency to the system. The Live Event must be configured elsewhere to create sufficient latency to make the lookahead accurate.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

ebpPlacement

Controls placement of EBP on Audio PIDs. If set to videoAndAudioPids, EBP markers will be placed on the video PID and all audio PIDs. If set to videoPid, EBP markers will be placed on only the video PID.

Type: [M2tsEbpPlacement](#)

Required: False

ecmPid

This field is unused and deprecated.

Type: string

Required: False

esRateInPes

Include or exclude the ES Rate field in the PES header.

Type: [M2tsEsRateInPes](#)

Required: False

etvPlatformPid

Packet Identifier (PID) for input source ETV Platform data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

etvSignalPid

Packet Identifier (PID) for input source ETV Signal data to this output. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

fragmentTime

The length in seconds of each fragment. Only used with EBP markers.

Type: number

Required: False

Minimum: 0

klv

If set to passthrough, passes any KLV data from the input source to this output.

Type: [M2tsKlv](#)

Required: False

klvDataPids

Packet Identifier (PID) for input source KLV data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M2tsNielsenId3Behavior](#)

Required: False

nullPacketBitrate

Value in bits per second of extra null packets to insert into the transport stream. This can be used if a downstream encryption system requires periodic null packets.

Type: number

Required: False

Minimum: 0

patInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to `pcrEveryPesPacket`, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M2tsPcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock Reference (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. Valid values are 0, 10..1000.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

rateMode

When vbr, does not insert null packets into transport stream to fill specified bitrate. The bitrate setting acts as the maximum bitrate when vbr is set.

Type: [M2tsRateMode](#)

Required: False

scte27Pids

Packet Identifier (PID) for input source SCTE-27 data to this output. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values. Each PID specified must be in the range of 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

scte35Control

Optionally pass SCTE-35 signals from the input source to this output.

Type: [M2tsScte35Control](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

segmentationMarkers

Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

Type: [M2tsSegmentationMarkers](#)

Required: False

segmentationStyle

The segmentation style parameter controls how segmentation markers are inserted into the transport stream. With avails, it is possible that segments may be truncated, which can influence where future segmentation markers are inserted. When a segmentation style of "resetCadence" is selected and a segment is truncated due to an avail, we will reset the segmentation cadence. This means the subsequent segment will have a duration of \$segmentationTime seconds. When a segmentation style of "maintainCadence" is selected and a segment is truncated due to an avail, we will not reset the segmentation cadence. This means the subsequent segment will likely be truncated as well. However, all segments after that will have a duration of \$segmentationTime seconds. Note that EBP lookahead is a slight exception to this rule.

Type: [M2tsSegmentationStyle](#)

Required: False

segmentationTime

The length in seconds of each segment. Required unless markers is set to `_none_`.

Type: number

Required: False

Minimum: 1

timedMetadataBehavior

When set to passthrough, timed metadata will be passed through from input to output.

Type: [M2tsTimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

M2tsTimedMetadataBehavior

M2ts Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8NielsenId3Behavior

M3u8 Nielsen Id3 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8PcrControl

M3u8 Pcr Control

CONFIGURED_PCR_PERIOD

PCR_EVERY_PES_PACKET

M3u8Scte35Behavior

M3u8 Scte35 Behavior

NO_PASSTHROUGH

PASSTHROUGH

M3u8Settings

Settings information for the .m3u8 container

audioFramesPerPes

The number of audio frames to insert for each PES packet.

Type: integer

Required: False

Minimum: 0

audioPids

Packet Identifier (PID) of the elementary audio stream(s) in the transport stream. Multiple values are accepted, and can be entered in ranges and/or by comma separation. Can be entered as decimal or hexadecimal values.

Type: string

Required: False

ecmPid

This parameter is unused and deprecated.

Type: string

Required: False

nielsenId3Behavior

If set to passthrough, Nielsen inaudible tones for media tracking will be detected in the input audio and an equivalent ID3 tag will be inserted in the output.

Type: [M3u8NielsenId3Behavior](#)

Required: False

patInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pcrControl

When set to pcrEveryPesPacket, a Program Clock Reference value is inserted for every Packetized Elementary Stream (PES) header. This parameter is effective only when the PCR PID is the same as the video or audio elementary stream.

Type: [M3u8PcrControl](#)

Required: False

pcrPeriod

Maximum time in milliseconds between Program Clock References (PCRs) inserted into the transport stream.

Type: integer

Required: False

Minimum: 0

Maximum: 500

pcrPid

Packet Identifier (PID) of the Program Clock Reference (PCR) in the transport stream. When no value is given, the encoder will assign the same value as the Video PID. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

pmtInterval

The number of milliseconds between instances of this table in the output transport stream. A value of \"0\" writes out the PMT once per segment file.

Type: integer

Required: False

Minimum: 0

Maximum: 1000

pmtPid

Packet Identifier (PID) for the Program Map Table (PMT) in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

programNum

The value of the program number field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

scte35Behavior

If set to passthrough, passes any SCTE-35 signals from the input source to this output.

Type: [M3u8Scte35Behavior](#)

Required: False

scte35Pid

Packet Identifier (PID) of the SCTE-35 stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

timedMetadataBehavior

When set to passthrough, timed metadata is passed through from input to output.

Type: [M3u8TimedMetadataBehavior](#)

Required: False

timedMetadataPid

Packet Identifier (PID) of the timed metadata stream in the transport stream. Can be entered as a decimal or hexadecimal value. Valid values are 32 (or 0x20)..8182 (or 0x1ff6).

Type: string

Required: False

transportStreamId

The value of the transport stream ID field in the Program Map Table.

Type: integer

Required: False

Minimum: 0

Maximum: 65535

videoPid

Packet Identifier (PID) of the elementary video stream in the transport stream. Can be entered as a decimal or hexadecimal value.

Type: string

Required: False

M3u8TimedMetadataBehavior

M3u8 Timed Metadata Behavior

NO_PASSTHROUGH

PASSTHROUGH

MaintenanceDay

The currently selected maintenance day.

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MaintenanceStatus

maintenanceDay

The currently selected maintenance day.

Type: [MaintenanceDay](#)

Required: False

maintenanceDeadline

Maintenance is required by the displayed date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceScheduledDate

The currently scheduled maintenance date and time. Date and time is in ISO.

Type: string

Required: False

Format: string

maintenanceStartTime

The currently selected maintenance start time. Time is in UTC.

Type: string

Required: False

MediaPackageGroupSettings

Media Package Group Settings

destination

MediaPackage channel destination.

Type: [OutputLocationRef](#)

Required: True

MediaPackageOutputDestinationSettings

MediaPackage Output Destination Settings

channelId

ID of the channel in MediaPackage that is the destination for this output group. You do not need to specify the individual inputs in MediaPackage; MediaLive will handle the connection of the two MediaLive pipelines to the two MediaPackage inputs. The MediaPackage channel and MediaLive channel must be in the same region.

Type: string

Required: False

MinLength: 1

MediaPackageOutputSettings

Media Package Output Settings

MotionGraphicsConfiguration

Motion Graphics Configuration

motionGraphicsInsertion

Type: [MotionGraphicsInsertion](#)

Required: False

motionGraphicsSettings

Motion Graphics Settings

Type: [MotionGraphicsSettings](#)

Required: True

MotionGraphicsInsertion

Motion Graphics Insertion

DISABLED

ENABLED

MotionGraphicsSettings

Motion Graphics Settings

htmlMotionGraphicsSettings

Type: [HtmlMotionGraphicsSettings](#)

Required: False

Mp2CodingMode

Mp2 Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

Mp2Settings

Mp2 Settings

bitrate

Average bitrate in bits/second.

Type: number

Required: False

codingMode

The MPEG2 Audio coding mode. Valid values are codingMode10 (for mono) or codingMode20 (for stereo).

Type: [Mp2CodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

Mpeg2AdaptiveQuantization

Mpeg2 Adaptive Quantization

AUTO

HIGH

LOW

MEDIUM

OFF

Mpeg2ColorMetadata

Mpeg2 Color Metadata

IGNORE

INSERT

Mpeg2ColorSpace

Mpeg2 Color Space

AUTO

PASSTHROUGH

Mpeg2DisplayRatio

Mpeg2 Display Ratio

DISPLAYRATIO16X9

DISPLAYRATIO4X3

Mpeg2FilterSettings

Mpeg2 Filter Settings

temporalFilterSettings

Type: [TemporalFilterSettings](#)

Required: False

Mpeg2GopSizeUnits

Mpeg2 Gop Size Units

FRAMES

SECONDS

Mpeg2ScanType

Mpeg2 Scan Type

INTERLACED
PROGRESSIVE

Mpeg2Settings

Mpeg2 Settings

adaptiveQuantization

Choose Off to disable adaptive quantization. Or choose another value to enable the quantizer and set its strength. The strengths are: Auto, Off, Low, Medium, High. When you enable this field, MediaLive allows intra-frame quantizers to vary, which might improve visual quality.

Type: [Mpeg2AdaptiveQuantization](#)

Required: False

afdSignaling

Indicates the AFD values that MediaLive will write into the video encode. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose AUTO. AUTO: MediaLive will try to preserve the input AFD value (in cases where multiple AFD values are valid). FIXED: MediaLive will use the value you specify in fixedAFD.

Type: [AfdSignaling](#)

Required: False

colorMetadata

Specifies whether to include the color space metadata. The metadata describes the color space that applies to the video (the colorSpace field). We recommend that you insert the metadata.

Type: [Mpeg2ColorMetadata](#)

Required: False

colorSpace

Choose the type of color space conversion to apply to the output. For detailed information on setting up both the input and the output to obtain the desired color space in the output, see the section on \"MediaLive Features - Video - color space\" in the MediaLive User Guide. PASSTHROUGH: Keep the color space of the input content - do not convert it. AUTO: Convert all content that is SD to rec 601, and convert all content that is HD to rec 709.

Type: [Mpeg2ColorSpace](#)

Required: False

displayAspectRatio

Sets the pixel aspect ratio for the encode.

Type: [Mpeg2DisplayRatio](#)

Required: False

filterSettings

Optionally specify a noise reduction filter, which can improve quality of compressed content. If you do not choose a filter, no filter will be applied. TEMPORAL: This filter is useful for both source content that is noisy (when it has excessive digital artifacts) and source content that is clean. When the content is noisy, the filter cleans up the source content before the encoding phase, with these two effects: First, it improves the output video quality because the content has been cleaned up. Secondly, it decreases the bandwidth because MediaLive does not waste bits on encoding noise. When the content is reasonably clean, the filter tends to decrease the bitrate.

Type: [Mpeg2FilterSettings](#)

Required: False

fixedAfd

Complete this field only when afdSignaling is set to FIXED. Enter the AFD value (4 bits) to write on all frames of the video encode.

Type: [FixedAfd](#)

Required: False

framerateDenominator

description": "The framerate denominator. For example, 1001. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

framerateNumerator

The framerate numerator. For example, 24000. The framerate is the numerator divided by the denominator. For example, $24000 / 1001 = 23.976$ FPS.

Type: integer

Required: True

Minimum: 1

gopClosedCadence

MPEG2: default is open GOP.

Type: integer

Required: False

Minimum: 0

gopNumBFrames

Relates to the GOP structure. The number of B-frames between reference frames. If you do not know what a B-frame is, use the default.

Type: integer

Required: False

Minimum: 0

Maximum: 7

gopSize

Relates to the GOP structure. The GOP size (keyframe interval) in the units specified in `gopSizeUnits`. If you do not know what GOP is, use the default. If `gopSizeUnits` is frames, then the `gopSize` must be an integer and must be greater than or equal to 1. If `gopSizeUnits` is seconds, the `gopSize` must be greater than 0, but does not need to be an integer.

Type: number

Required: False

gopSizeUnits

Relates to the GOP structure. Specifies whether the `gopSize` is specified in frames or seconds. If you do not plan to change the default `gopSize`, leave the default. If you specify `SECONDS`, MediaLive will internally convert the `gopSize` to a frame count.

Type: [Mpeg2GopSizeUnits](#)

Required: False

scanType

Set the scan type of the output to `PROGRESSIVE` or `INTERLACED` (top field first).

Type: [Mpeg2ScanType](#)

Required: False

subgopLength

Relates to the GOP structure. If you do not know what GOP is, use the default. `FIXED`: Set the number of B-frames in each sub-GOP to the value in `gopNumBFrames`. `DYNAMIC`: Let MediaLive optimize the number of B-frames in each sub-GOP, to improve visual quality.

Type: [Mpeg2SubGopLength](#)

Required: False

timecodeInsertion

Determines how MediaLive inserts timecodes in the output video. For detailed information about setting up the input and the output for a timecode, see the section on `\MediaLive Features -`

Timecode configuration\" in the MediaLive User Guide. DISABLED: do not include timecodes.

GOP_TIMECODE: Include timecode metadata in the GOP header.

Type: [Mpeg2TimecodeInsertionBehavior](#)

Required: False

Mpeg2SubGopLength

Mpeg2 Sub Gop Length

DYNAMIC

FIXED

Mpeg2TimecodeInsertionBehavior

Mpeg2 Timecode Insertion Behavior

DISABLED

GOP_TIMECODE

MsSmoothGroupSettings

Ms Smooth Group Settings

acquisitionPointId

The ID to include in each message in the sparse track. Ignored if sparseTrackType is NONE.

Type: string

Required: False

audioOnlyTimecodeControl

If set to passthrough for an audio-only MS Smooth output, the fragment absolute time will be set to the current timecode. This option does not write timecodes to the audio elementary stream.

Type: [SmoothGroupAudioOnlyTimecodeControl](#)

Required: False

certificateMode

If set to verifyAuthenticity, verify the https certificate chain to a trusted Certificate Authority (CA). This will cause https outputs to self-signed certificates to fail.

Type: [SmoothGroupCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying connection to the IIS server if the connection is lost. Content will be cached during this time and the cache will be delivered to the IIS server once the connection is re-established.

Type: integer

Required: False

Minimum: 0

destination

Smooth Streaming publish point on an IIS server. Elemental Live acts as a "Push" encoder to IIS.

Type: [OutputLocationRef](#)

Required: True

eventId

MS Smooth event ID to be sent to the IIS server. Should only be specified if eventIdMode is set to useConfigured.

Type: string

Required: False

eventIdMode

Specifies whether or not to send an event ID to the IIS server. If no event ID is sent and the same Live Event is used without changing the publishing point, clients might see cached video from the previous run. Options: - "useConfigured" - use the value provided in eventId - "useTimestamp" -

generate and send an event ID based on the current timestamp - "noEventId" - do not send an event ID to the IIS server.

Type: [SmoothGroupEventIdMode](#)

Required: False

eventStopBehavior

When set to sendEos, send EOS signal to IIS server when stopping the event

Type: [SmoothGroupEventStopBehavior](#)

Required: False

filecacheDuration

Size in seconds of file cache for streaming outputs.

Type: integer

Required: False

Minimum: 0

fragmentLength

Length of mp4 fragments to generate (in seconds). Fragment length must be compatible with GOP size and framerate.

Type: integer

Required: False

Minimum: 1

inputLossAction

Parameter that control output group behavior on input loss.

Type: [InputLossActionForMsSmoothOut](#)

Required: False

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

restartDelay

Number of seconds before initiating a restart due to output failure, due to exhausting the numRetries on one segment, or exceeding filecacheDuration.

Type: integer

Required: False

Minimum: 0

segmentationMode

useInputSegmentation has been deprecated. The configured segment size is always used.

Type: [SmoothGroupSegmentationMode](#)

Required: False

sendDelayMs

Number of milliseconds to delay the output from the second pipeline.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

sparseTrackType

Identifies the type of data to place in the sparse track: - SCTE35: Insert SCTE-35 messages from the source content. With each message, insert an IDR frame to start a new segment. - SCTE35_WITHOUT_SEGMENTATION: Insert SCTE-35 messages from the source content. With each

message, insert an IDR frame but don't start a new segment. - NONE: Don't generate a sparse track for any outputs in this output group.

Type: [SmoothGroupSparseTrackType](#)

Required: False

streamManifestBehavior

When set to send, send stream manifest so publishing point doesn't start until all streams start.

Type: [SmoothGroupStreamManifestBehavior](#)

Required: False

timestampOffset

Timestamp offset for the event. Only used if timestampOffsetMode is set to useConfiguredOffset.

Type: string

Required: False

timestampOffsetMode

Type of timestamp date offset to use. - useEventStartDate: Use the date the event was started as the offset - useConfiguredOffset: Use an explicitly configured date as the offset

Type: [SmoothGroupTimestampOffsetMode](#)

Required: False

MsSmoothH265PackagingType

Ms Smooth H265 Packaging Type

HEV1

HVC1

MsSmoothOutputSettings

Ms Smooth Output Settings

h265PackagingType

Only applicable when this output is referencing an H.265 video description. Specifies whether MP4 segments should be packaged as HEV1 or HVC1.

Type: [MsSmoothH265PackagingType](#)

Required: False

nameModifier

String concatenated to the end of the destination filename. Required for multiple outputs of the same type.

Type: string

Required: False

MultiplexGroupSettings

Multiplex Group Settings

MultiplexOutputSettings

Multiplex Output Settings

destination

Destination is a Multiplex.

Type: [OutputLocationRef](#)

Required: True

MultiplexProgramChannelDestinationSettings

Multiplex Program Input Destination Settings for outputting a Channel to a Multiplex

multiplexId

The ID of the Multiplex that the encoder is providing output to. You do not need to specify the individual inputs to the Multiplex; MediaLive will handle the connection of the two MediaLive pipelines to the two Multiplex instances. The Multiplex must be in the same region as the Channel.

Type: string
Required: False
MinLength: 1

programName

The program name of the Multiplex program that the encoder is providing output to.

Type: string
Required: False
MinLength: 1

NetworkInputServerValidation

Network Input Server Validation

CHECK_CRYPTOGRAPHY_AND_VALIDATE_NAME
CHECK_CRYPTOGRAPHY_ONLY

NetworkInputSettings

Network source to transcode. Must be accessible to the Elemental Live node that is running the live event through a network connection.

hlsInputSettings

Specifies HLS input settings when the uri is for a HLS manifest.

Type: [HlsInputSettings](#)
Required: False

serverValidation

Check HTTPS server certificates. When set to `checkCryptographyOnly`, cryptography in the certificate will be checked, but not the server's name. Certain subdomains (notably S3 buckets that use dots in the bucket name) do not strictly match the corresponding certificate's wildcard pattern and would otherwise cause the event to error. This setting is ignored for protocols that do not use https.

Type: [NetworkInputServerValidation](#)

Required: False

NielsenCBET

Nielsen CBET

cbetCheckDigitString

Enter the CBET check digits to use in the watermark.

Type: string

Required: True

MinLength: 2

MaxLength: 2

cbetStepaside

Determines the method of CBET insertion mode when prior encoding is detected on the same layer.

Type: [NielsenWatermarksCbetStepaside](#)

Required: True

csid

Enter the CBET Source ID (CSID) to use in the watermark

Type: string

Required: True

MinLength: 1

MaxLength: 7

NielsenConfiguration

Nielsen Configuration

distributorId

Enter the Distributor ID assigned to your organization by Nielsen.

Type: string

Required: False

nielsenPcmTold3Tagging

Enables Nielsen PCM to ID3 tagging

Type: [NielsenPcmTold3TaggingState](#)

Required: False

NielsenNaesliNw

Nielsen Naes li Nw

checkDigitString

Enter the check digit string for the watermark

Type: string

Required: True

MinLength: 2

MaxLength: 2

sid

Enter the Nielsen Source ID (SID) to include in the watermark

Type: number

Required: True

Minimum: 1

Maximum: 65535

NielsenPcmTold3TaggingState

State of Nielsen PCM to ID3 tagging

DISABLED

ENABLED

NielsenWatermarksCbetStepaside

Nielsen Watermarks Cbet Stepside

DISABLED

ENABLED

NielsenWatermarksDistributionTypes

Nielsen Watermarks Distribution Types

FINAL_DISTRIBUTOR

PROGRAM_CONTENT

NielsenWatermarksSettings

Nielsen Watermarks Settings

nielsenCbetSettings

Complete these fields only if you want to insert watermarks of type Nielsen CBET

Type: [NielsenCBET](#)

Required: False

nielsenDistributionType

Choose the distribution types that you want to assign to the watermarks: - PROGRAM_CONTENT - FINAL_DISTRIBUTOR

Type: [NielsenWatermarksDistributionTypes](#)

Required: False

nielsenNaesliNwSettings

Complete these fields only if you want to insert watermarks of type Nielsen NAES II (N2) and Nielsen NAES VI (NW).

Type: [NielsenNaesliNw](#)

Required: False

Output

Output settings. There can be multiple outputs within a group.

audioDescriptionNames

The names of the AudioDescriptions used as audio sources for this output.

Type: Array of type string

Required: False

captionDescriptionNames

The names of the CaptionDescriptions used as caption sources for this output.

Type: Array of type string

Required: False

outputName

The name used to identify an output.

Type: string

Required: False

MinLength: 1

MaxLength: 255

outputSettings

Output type-specific settings.

Type: [OutputSettings](#)

Required: True

videoDescriptionName

The name of the VideoDescription used as the source for this output.

Type: string

Required: False

OutputDestination

id

User-specified id. This is used in an output group or an output.

Type: string

Required: False

mediaPackageSettings

Destination settings for a MediaPackage output; one destination for both encoders.

Type: Array of type [MediaPackageOutputDestinationSettings](#)

Required: False

multiplexSettings

Destination settings for a Multiplex output; one destination for both encoders.

Type: [MultiplexProgramChannelDestinationSettings](#)

Required: False

settings

Destination settings for a standard output; one destination for each redundant encoder.

Type: Array of type [OutputDestinationSettings](#)

Required: False

OutputDestinationSettings

passwordParam

key used to extract the password from EC2 Parameter store

Type: string

Required: False

streamName

Stream name for RTMP destinations (URLs of type rtmp://)

Type: string

Required: False

url

A URL specifying a destination

Type: string

Required: False

username

username for destination

Type: string

Required: False

OutputGroup

Output groups for this Live Event. Output groups contain information about where streams should be distributed.

name

Custom output group name optionally defined by the user. Only letters, numbers, and the underscore character allowed; only 32 characters allowed.

Type: string

Required: False

MaxLength: 32

outputGroupSettings

Settings associated with the output group.

Type: [OutputGroupSettings](#)

Required: True

outputs

Type: Array of type [Output](#)

Required: True

OutputGroupSettings

Output Group Settings

archiveGroupSettings

Type: [ArchiveGroupSettings](#)

Required: False

frameCaptureGroupSettings

Type: [FrameCaptureGroupSettings](#)

Required: False

hlsGroupSettings

Type: [HlsGroupSettings](#)

Required: False

mediaPackageGroupSettings

Type: [MediaPackageGroupSettings](#)

Required: False

msSmoothGroupSettings

Type: [MsSmoothGroupSettings](#)

Required: False

multiplexGroupSettings

Type: [MultiplexGroupSettings](#)

Required: False

rtmpGroupSettings

Type: [RtmpGroupSettings](#)

Required: False

udpGroupSettings

Type: [UdpGroupSettings](#)

Required: False

OutputLocationRef

Reference to an OutputDestination ID defined in the channel

destinationRefId

Type: string

Required: False

OutputSettings

Output Settings

archiveOutputSettings

Type: [ArchiveOutputSettings](#)

Required: False

frameCaptureOutputSettings

Type: [FrameCaptureOutputSettings](#)

Required: False

hlsOutputSettings

Type: [HlsOutputSettings](#)

Required: False

mediaPackageOutputSettings

Type: [MediaPackageOutputSettings](#)

Required: False

msSmoothOutputSettings

Type: [MsSmoothOutputSettings](#)

Required: False

multiplexOutputSettings

Type: [MultiplexOutputSettings](#)

Required: False

rtmpOutputSettings

Type: [RtmpOutputSettings](#)

Required: False

udpOutputSettings

Type: [UdpOutputSettings](#)

Required: False

PassThroughSettings

Pass Through Settings

PipelineDetail

Runtime details of a pipeline when a channel is running.

activeInputAttachmentName

The name of the active input attachment currently being ingested by this pipeline.

Type: string

Required: False

activeInputSwitchActionName

The name of the input switch schedule action that occurred most recently and that resulted in the switch to the current input attachment for this pipeline.

Type: string

Required: False

activeMotionGraphicsActionName

The name of the motion graphics activate action that occurred most recently and that resulted in the current graphics URI for this pipeline.

Type: string

Required: False

activeMotionGraphicsUri

The current URI being used for HTML5 motion graphics for this pipeline.

Type: string

Required: False

pipelineId

Pipeline ID

Type: string

Required: False

RawSettings

Raw Settings

Rec601Settings

Rec601 Settings

Rec709Settings

Rec709 Settings

RemixSettings

Remix Settings

channelMappings

Mapping of input channels to output channels, with appropriate gain adjustments.

Type: Array of type [AudioChannelMapping](#)

Required: True

channelsIn

Number of input channels to be used.

Type: integer

Required: False

Minimum: 1

Maximum: 16

channelsOut

Number of output channels to be produced. Valid values: 1, 2, 4, 6, 8

Type: integer

Required: False

Minimum: 1

Maximum: 8

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

RtmpAdMarkers

Rtmp Ad Markers

ON_CUE_POINT_SCTE35

RtmpCacheFullBehavior

Rtmp Cache Full Behavior

DISCONNECT_IMMEDIATELY

WAIT_FOR_SERVER

RtmpCaptionData

Rtmp Caption Data

ALL

FIELD1_608

FIELD1_AND_FIELD2_608

RtmpCaptionInfoDestinationSettings

Rtmp Caption Info Destination Settings

RtmpGroupSettings

Rtmp Group Settings

adMarkers

Choose the ad marker type for this output group. MediaLive will create a message based on the content of each SCTE-35 message, format it for that marker type, and insert it in the datastream.

Type: Array of type [RtmpAdMarkers](#)

Required: False

authenticationScheme

Authentication scheme to use when connecting with CDN

Type: [AuthenticationScheme](#)

Required: False

cacheFullBehavior

Controls behavior when content cache fills up. If remote origin server stalls the RTMP connection and does not accept content fast enough the 'Media Cache' will fill up. When the cache reaches the duration specified by cacheLength the cache will stop accepting new content. If set to disconnectImmediately, the RTMP output will force a disconnect. Clear the media cache, and reconnect after restartDelay seconds. If set to waitForServer, the RTMP output will wait up to 5 minutes to allow the origin server to begin accepting data again.

Type: [RtmpCacheFullBehavior](#)

Required: False

cacheLength

Cache length, in seconds, is used to calculate buffer size.

Type: integer

Required: False

Minimum: 30

captionData

Controls the types of data that passes to onCaptionInfo outputs. If set to 'all' then 608 and 708 carried DTVCC data will be passed. If set to 'field1AndField2608' then DTVCC data will be stripped out, but 608 data from both fields will be passed. If set to 'field1608' then only the data carried in 608 from field 1 video will be passed.

Type: [RtmpCaptionData](#)

Required: False

inputLossAction

Controls the behavior of this RTMP group if input becomes unavailable. - emitOutput: Emit a slate until input returns. - pauseOutput: Stop transmitting data until input returns. This does not close the underlying RTMP connection.

Type: [InputLossActionForRtmpOut](#)

Required: False

restartDelay

If a streaming output fails, number of seconds to wait until a restart is initiated. A value of 0 means never restart.

Type: integer

Required: False

Minimum: 0

RtmpOutputCertificateMode

Rtmp Output Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

RtmpOutputSettings

Rtmp Output Settings

certificateMode

If set to `verifyAuthenticity`, verify the TLS certificate chain to a trusted Certificate Authority (CA). This will cause RTMP outputs with self-signed certificates to fail.

Type: [RtmpOutputCertificateMode](#)

Required: False

connectionRetryInterval

Number of seconds to wait before retrying a connection to the Flash Media server if the connection is lost.

Type: integer

Required: False

Minimum: 1

destination

The RTMP endpoint excluding the stream name (eg. `rtmp://host/appname`). For connection to Akamai, a username and password must be supplied. URI fields accept format identifiers.

Type: [OutputLocationRef](#)

Required: True

numRetries

Number of retry attempts.

Type: integer

Required: False

Minimum: 0

S3CannedAcl

S3 Canned Acl

`AUTHENTICATED_READ`

`BUCKET_OWNER_FULL_CONTROL`

BUCKET_OWNER_READ
PUBLIC_READ

Scte20Convert608To708

Scte20 Convert608 To708

DISABLED
UPCONVERT

Scte20PlusEmbeddedDestinationSettings

Scte20 Plus Embedded Destination Settings

Scte20SourceSettings

Scte20 Source Settings

convert608To708

If upconvert, 608 data is both passed through via the "608 compatibility bytes" fields of the 708 wrapper as well as translated into 708. 708 data present in the source content will be discarded.

Type: [Scte20Convert608To708](#)

Required: False

source608ChannelNumber

Specifies the 608/708 channel number within the video track from which to extract captions.
Unused for passthrough.

Type: integer

Required: False

Minimum: 1

Maximum: 4

Scte27DestinationSettings

Scte27 Destination Settings

Scte27OcrLanguage

Scte27 Ocr Language

DEU
ENG
FRA
NLD
POR
SPA

Scte27SourceSettings

Scte27 Source Settings

ocrLanguage

If you will configure a WebVTT caption description that references this caption selector, use this field to provide the language to consider when translating the image-based source to text.

Type: [Scte27OcrLanguage](#)

Required: False

pid

The pid field is used in conjunction with the caption selector languageCode field as follows: - Specify PID and Language: Extracts captions from that PID; the language is "informational". - Specify PID and omit Language: Extracts the specified PID. - Omit PID and specify Language: Extracts the specified language, whichever PID that happens to be. - Omit PID and omit Language: Valid only if source is DVB-Sub that is being passed through; all languages will be passed through.

Type: integer

Required: False

Minimum: 1

Scte35AposNoRegionalBlackoutBehavior

Scte35 Apos No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35AposWebDeliveryAllowedBehavior

Scte35 Apos Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35SpliceInsert

Scte35 Splice Insert

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35SpliceInsertWebDeliveryAllowedBehavior](#)

Required: False

Scte35SpliceInsertNoRegionalBlackoutBehavior

Scte35 Splice Insert No Regional Blackout Behavior

FOLLOW

IGNORE

Scte35SpliceInsertWebDeliveryAllowedBehavior

Scte35 Splice Insert Web Delivery Allowed Behavior

FOLLOW

IGNORE

Scte35TimeSignalApos

Scte35 Time Signal Apos

adAvailOffset

When specified, this offset (in milliseconds) is added to the input Ad Avail PTS time. This only applies to embedded SCTE 104/35 messages and does not apply to OOB messages.

Type: integer

Required: False

Minimum: -1000

Maximum: 1000

noRegionalBlackoutFlag

When set to ignore, Segment Descriptors with noRegionalBlackoutFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposNoRegionalBlackoutBehavior](#)

Required: False

webDeliveryAllowedFlag

When set to ignore, Segment Descriptors with webDeliveryAllowedFlag set to 0 will no longer trigger blackouts or Ad Avail slates

Type: [Scte35AposWebDeliveryAllowedBehavior](#)

Required: False

SmoothGroupAudioOnlyTimecodeControl

Smooth Group Audio Only Timecode Control

PASSTHROUGH

USE_CONFIGURED_CLOCK

SmoothGroupCertificateMode

Smooth Group Certificate Mode

SELF_SIGNED

VERIFY_AUTHENTICITY

SmoothGroupEventIdMode

Smooth Group Event Id Mode

NO_EVENT_ID

USE_CONFIGURED

USE_TIMESTAMP

SmoothGroupEventStopBehavior

Smooth Group Event Stop Behavior

NONE

SEND_EOS

SmoothGroupSegmentationMode

Smooth Group Segmentation Mode

USE_INPUT_SEGMENTATION

USE_SEGMENT_DURATION

SmoothGroupSparseTrackType

Smooth Group Sparse Track Type

NONE

SCTE_35

SCTE_35_WITHOUT_SEGMENTATION

SmoothGroupStreamManifestBehavior

Smooth Group Stream Manifest Behavior

DO_NOT_SEND

SEND

SmoothGroupTimestampOffsetMode

Smooth Group Timestamp Offset Mode

USE_CONFIGURED_OFFSET

USE_EVENT_START_DATE

Smpte2038DataPreference

Smpte2038 Data Preference

IGNORE

PREFER

SmpteTtDestinationSettings

Smpte Tt Destination Settings

StandardHlsSettings

Standard Hls Settings

audioRenditionSets

List all the audio groups that are used with the video output stream. Input all the audio GROUP-IDs that are associated to the video, separate by ','.

Type: string

Required: False

m3u8Settings

Type: [M3u8Settings](#)

Required: True

StaticKeySettings

Static Key Settings

keyProviderServer

The URL of the license server used for protecting content.

Type: [InputLocation](#)

Required: False

staticKeyValue

Static key value as a 32 character hexadecimal string.

Type: string

Required: True

MinLength: 32

MaxLength: 32

Tags

key-value pairs

Type: string

TeletextDestinationSettings

Teletext Destination Settings

TeletextSourceSettings

Teletext Source Settings

outputRectangle

Optionally defines a region where TTML style captions will be displayed

Type: [CaptionRectangle](#)

Required: False

pageNumber

Specifies the teletext page number within the data stream from which to extract captions. Range of 0x100 (256) to 0x8FF (2303). Unused for passthrough. Should be specified as a hexadecimal string with no "0x" prefix.

Type: string

Required: False

TemporalFilterPostFilterSharpening

Temporal Filter Post Filter Sharpening

AUTO

DISABLED

ENABLED

TemporalFilterSettings

Temporal Filter Settings

postFilterSharpening

If you enable this filter, the results are the following: - If the source content is noisy (it contains excessive digital artifacts), the filter cleans up the source. - If the source content is already clean, the filter tends to decrease the bitrate, especially when the rate control mode is QVBR.

Type: [TemporalFilterPostFilterSharpening](#)

Required: False

strength

Choose a filter strength. We recommend a strength of 1 or 2. A higher strength might take out good information, resulting in an image that is overly soft.

Type: [TemporalFilterStrength](#)

Required: False

TemporalFilterStrength

Temporal Filter Strength

AUTO

STRENGTH_1

STRENGTH_2

STRENGTH_3

STRENGTH_4

STRENGTH_5

STRENGTH_6

STRENGTH_7

STRENGTH_8

STRENGTH_9

STRENGTH_10

STRENGTH_11

STRENGTH_12

STRENGTH_13
STRENGTH_14
STRENGTH_15
STRENGTH_16

TimecodeConfig

Timecode Config

source

Identifies the source for the timecode that will be associated with the events outputs. -Embedded (embedded): Initialize the output timecode with timecode from the the source. If no embedded timecode is detected in the source, the system falls back to using "Start at 0" (zerobased). -System Clock (systemclock): Use the UTC time. -Start at 0 (zerobased): The time of the first frame of the event will be 00:00:00:00.

Type: [TimecodeConfigSource](#)

Required: True

syncThreshold

Threshold in frames beyond which output timecode is resynchronized to the input timecode. Discrepancies below this threshold are permitted to avoid unnecessary discontinuities in the output timecode. No timecode sync when this is not specified.

Type: integer

Required: False

Minimum: 1

Maximum: 1000000

TimecodeConfigSource

Timecode Config Source

EMBEDDED
SYSTEMCLOCK
ZEROBASED

TtmlDestinationSettings

Ttml Destination Settings

styleControl

When set to passthrough, passes through style and position information from a TTML-like input source (TTML, SMPTE-TT, CFF-TT) to the CFF-TT output or TTML output.

Type: [TtmlDestinationStyleControl](#)

Required: False

TtmlDestinationStyleControl

Ttml Destination Style Control

PASSTHROUGH

USE_CONFIGURED

UdpContainerSettings

Udp Container Settings

m2tsSettings

Type: [M2tsSettings](#)

Required: False

UdpGroupSettings

Udp Group Settings

inputLossAction

Specifies behavior of last resort when input video is lost, and no more backup inputs are available. When dropTs is selected the entire transport stream will stop being emitted. When dropProgram is selected the program can be dropped from the transport stream (and replaced with null packets to meet the TS bitrate requirement). Or, when emitProgram is chosen the transport stream will continue to be produced normally with repeat frames, black frames, or slate frames substituted for the absent input video.

Type: [InputLossActionForUdpOut](#)

Required: False

timedMetadataId3Frame

Indicates ID3 frame that has the timecode.

Type: [UdpTimedMetadataId3Frame](#)

Required: False

timedMetadataId3Period

Timed Metadata interval in seconds.

Type: integer

Required: False

Minimum: 0

UdpOutputSettings

Udp Output Settings

bufferMsec

UDP output buffering in milliseconds. Larger values increase latency through the transcoder but simultaneously assist the transcoder in maintaining a constant, low-jitter UDP/RTP output while accommodating clock recovery, input switching, input disruptions, picture reordering, etc.

Type: integer

Required: False

Minimum: 0

Maximum: 10000

containerSettings

Type: [UdpContainerSettings](#)

Required: True

destination

Destination address and port number for RTP or UDP packets. Can be unicast or multicast RTP or UDP (eg. rtp://239.10.10.10:5001 or udp://10.100.100.100:5002).

Type: [OutputLocationRef](#)

Required: True

fecOutputSettings

Settings for enabling and adjusting Forward Error Correction on UDP outputs.

Type: [FecOutputSettings](#)

Required: False

UdpTimedMetadataId3Frame

Udp Timed Metadata Id3 Frame

NONE

PRIV

TDRL

VideoBlackFailoverSettings

blackDetectThreshold

A value used in calculating the threshold below which MediaLive considers a pixel to be 'black'. For the input to be considered black, every pixel in a frame must be below this threshold. The threshold is calculated as a percentage (expressed as a decimal) of white. Therefore .1 means 10% white (or 90% black). Note how the formula works for any color depth. For example, if you set this field to 0.1 in 10-bit color depth: $(1023 * 0.1 = 102.3)$, which means a pixel value of 102 or less is 'black'. If you set this field to .1 in an 8-bit color depth: $(255 * 0.1 = 25.5)$, which means a pixel value of 25 or less is 'black'. The range is 0.0 to 1.0, with any number of decimal places.

Type: number

Required: False

Minimum: 0

Maximum: 1

videoBlackThresholdMsec

The amount of time (in milliseconds) that the active input must be black before automatic input failover occurs.

Type: integer

Required: False

Minimum: 1000

VideoCodecSettings

Video Codec Settings

frameCaptureSettings

Type: [FrameCaptureSettings](#)

Required: False

h264Settings

Type: [H264Settings](#)

Required: False

h265Settings

Type: [H265Settings](#)

Required: False

mpeg2Settings

Type: [Mpeg2Settings](#)

Required: False

VideoDescription

Video settings for this stream.

codecSettings

Video codec settings.

Type: [VideoCodecSettings](#)

Required: False

height

Output video height, in pixels. Must be an even number. For most codecs, you can leave this field and width blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

name

The name of this VideoDescription. Outputs will use this name to uniquely identify this Description. Description names should be unique within this Live Event.

Type: string

Required: True

respondToAfd

Indicates how MediaLive will respond to the AFD values that might be in the input video. If you do not know what AFD signaling is, or if your downstream system has not given you guidance, choose PASSTHROUGH. RESPOND: MediaLive clips the input video using a formula that uses the AFD values (configured in `afdSignaling`), the input display aspect ratio, and the output display aspect ratio. MediaLive also includes the AFD values in the output, unless the codec for this encode is `FRAME_CAPTURE`. PASSTHROUGH: MediaLive ignores the AFD values and does not clip the video. But MediaLive does include the values in the output. NONE: MediaLive does not clip the input video and does not include the AFD values in the output

Type: [VideoDescriptionRespondToAfd](#)

Required: False

scalingBehavior

STRETCH_TO_OUTPUT configures the output position to stretch the video to the specified output resolution (height and width). This option will override any position value. DEFAULT may insert black boxes (pillar boxes or letter boxes) around the video to provide the specified output resolution.

Type: [VideoDescriptionScalingBehavior](#)

Required: False

sharpness

Changes the strength of the anti-alias filter used for scaling. 0 is the softest setting, 100 is the sharpest. A setting of 50 is recommended for most content.

Type: integer

Required: False

Minimum: 0

Maximum: 100

width

Output video width, in pixels. Must be an even number. For most codecs, you can leave this field and height blank in order to use the height and width (resolution) from the source. Note, however, that leaving blank is not recommended. For the Frame Capture codec, height and width are required.

Type: integer

Required: False

VideoDescriptionRespondToAfd

Video Description Respond To Afd

NONE

PASSTHROUGH

RESPOND

VideoDescriptionScalingBehavior

Video Description Scaling Behavior

DEFAULT
STRETCH_TO_OUTPUT

VideoSelector

Specifies a particular video stream within an input source. An input may have only a single video selector.

colorSpace

Specifies the color space of an input. This setting works in tandem with `colorSpaceUsage` and a video description's `colorSpaceSettingsChoice` to determine if any conversion will be performed.

Type: [VideoSelectorColorSpace](#)

Required: False

colorSpaceSettings

Color space settings

Type: [VideoSelectorColorSpaceSettings](#)

Required: False

colorSpaceUsage

Applies only if `colorSpace` is a value other than `follow`. This field controls how the value in the `colorSpace` field will be used. `fallback` means that when the input does include color space data, that data will be used, but when the input has no color space data, the value in `colorSpace` will be used. Choose `fallback` if your input is sometimes missing color space data, but when it does have color space data, that data is correct. `force` means to always use the value in `colorSpace`. Choose `force` if your input usually has no color space data or might have unreliable color space data.

Type: [VideoSelectorColorSpaceUsage](#)

Required: False

selectorSettings

The video selector settings.

Type: [VideoSelectorSettings](#)

Required: False

VideoSelectorColorSpace

Video Selector Color Space

FOLLOW

HDR10

HLG_2020

REC_601

REC_709

VideoSelectorColorSpaceSettings

Video Selector Color Space Settings

hdr10Settings

Type: [Hdr10Settings](#)

Required: False

VideoSelectorColorSpaceUsage

Video Selector Color Space Usage

FALLBACK

FORCE

VideoSelectorPid

Video Selector Pid

pid

Selects a specific PID from within a video source.

Type: integer
Required: False
Minimum: 0
Maximum: 8191

VideoSelectorProgramId

Video Selector Program Id

programId

Selects a specific program from within a multi-program transport stream. If the program doesn't exist, the first program within the transport stream will be selected by default.

Type: integer
Required: False
Minimum: 0
Maximum: 65536

VideoSelectorSettings

Video Selector Settings

videoSelectorPid

Type: [VideoSelectorPid](#)
Required: False

videoSelectorProgramId

Type: [VideoSelectorProgramId](#)
Required: False

VpcOutputSettingsDescription

The properties for a private VPC Output

availabilityZones

The Availability Zones where the vpc subnets are located. The first Availability Zone applies to the first subnet in the list of subnets. The second Availability Zone applies to the second subnet.

Type: Array of type string

Required: False

networkInterfaceIds

A list of Elastic Network Interfaces created by MediaLive in the customer's VPC

Type: Array of type string

Required: False

securityGroupIds

A list of up to 5 EC2 VPC security group IDs attached to the Output VPC network interfaces.

Type: Array of type string

Required: False

subnetIds

A list of VPC subnet IDs from the same VPC. If STANDARD channel, subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: False

WavCodingMode

Wav Coding Mode

CODING_MODE_1_0

CODING_MODE_2_0

CODING_MODE_4_0

CODING_MODE_8_0

WavSettings

Wav Settings

bitDepth

Bits per sample.

Type: number

Required: False

codingMode

The audio coding mode for the WAV audio. The mode determines the number of channels in the audio.

Type: [WavCodingMode](#)

Required: False

sampleRate

Sample rate in Hz.

Type: number

Required: False

WebvttDestinationSettings

Webvtt Destination Settings

styleControl

Controls whether the color and position of the source captions is passed through to the WebVTT output captions. PASSTHROUGH - Valid only if the source captions are EMBEDDED or TELETXT.

NO_STYLE_DATA - Don't pass through the style. The output captions will not contain any font styling information.

Type: [WebvttDestinationStyleControl](#)

Required: False

WebvttDestinationStyleControl

Webvtt Destination Style Control

NO_STYLE_DATA

PASSTHROUGH

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

StopChannel

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices

URI

/prod/inputDevices

HTTP methods

GET

Operation ID: ListInputDevices

Query parameters

Name	Type	Required	Description
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListInputDevicesResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

ListInputDevicesResultModel schema

```
{
  "inputDevices": [
    {
      "arn": "string",
      "availabilityZone": "string",
      "connectionState": enum,
      "deviceSettingsSyncState": enum,
      "deviceUpdateStatus": enum,
      "hdDeviceSettings": {
        "activeInput": enum,
        "configuredInput": enum,
        "deviceState": enum,
        "framerate": number,
        "height": integer,
        "maxBitrate": integer,
        "scanType": enum,
        "width": integer
      },
      "id": "string",
      "macAddress": "string",
      "name": "string",
      "networkSettings": {
        "dnsAddresses": [
          "string"
        ],
        "gateway": "string",
        "ipAddress": "string",
        "ipScheme": enum,
        "subnetMask": "string"
      },
      "serialNumber": "string",
      "type": enum,
      "uhdDeviceSettings": {
        "activeInput": enum,
        "configuredInput": enum,
        "deviceState": enum,
        "framerate": number,
        "height": integer,
        "maxBitrate": integer,
        "scanType": enum,
        "width": integer
      }
    }
  ]
}
```

```
    }  
  ],  
  "nextToken": "string"  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

DeviceSettingsSyncState

The status of the action to synchronize the device configuration. If you change the configuration of the input device (for example, the maximum bitrate), MediaLive sends the new data to the device. The device might not update itself immediately. SYNCED means the device has updated its configuration. SYNCING means that it has not updated its configuration.

SYNCED

SYNCING

DeviceUpdateStatus

The status of software on the input device.

UP_TO_DATE

NOT_UP_TO_DATE

UPDATING

GatewayTimeoutException

message

Type: string

Required: False

InputDeviceActiveInput

The source at the input device that is currently active.

HDMI

SDI

InputDeviceConfiguredInput

The source to activate (use) from the input device.

AUTO

HDMI

SDI

InputDeviceConnectionState

The state of the connection between the input device and AWS.

DISCONNECTED

CONNECTED

InputDeviceHdSettings

Settings that describe the active source from the input device, and the video characteristics of that source.

activeInput

If you specified Auto as the configured input, specifies which of the sources is currently active (SDI or HDMI).

Type: [InputDeviceActiveInput](#)

Required: False

configuredInput

The source at the input device that is currently active. You can specify this source.

Type: [InputDeviceConfiguredInput](#)

Required: False

deviceState

The state of the input device.

Type: [InputDeviceState](#)

Required: False

framerate

The frame rate of the video source.

Type: number

Required: False

height

The height of the video source, in pixels.

Type: integer

Required: False

maxBitrate

The current maximum bitrate for ingesting this source, in bits per second. You can specify this maximum.

Type: integer

Required: False

scanType

The scan type of the video source.

Type: [InputDeviceScanType](#)

Required: False

width

The width of the video source, in pixels.

Type: integer

Required: False

InputDeviceIpScheme

Specifies whether the input device has been configured (outside of MediaLive) to use a dynamic IP address assignment (DHCP) or a static IP address.

STATIC

DHCP

InputDeviceNetworkSettings

The network settings for the input device.

dnsAddresses

The DNS addresses of the input device.

Type: Array of type string

Required: False

gateway

The network gateway IP address.

Type: string

Required: False

ipAddress

The IP address of the input device.

Type: string

Required: False

ipScheme

Specifies whether the input device has been configured (outside of MediaLive) to use a dynamic IP address assignment (DHCP) or a static IP address.

Type: [InputDeviceIpScheme](#)

Required: False

subnetMask

The subnet mask of the input device.

Type: string

Required: False

InputDeviceScanType

The scan type of the video source.

INTERLACED

PROGRESSIVE

InputDeviceState

The state of the input device.

IDLE

STREAMING

InputDeviceSummary

Details of the input device.

arn

The unique ARN of the input device.

Type: string

Required: False

availabilityZone

The Availability Zone associated with this input device.

Type: string

Required: False

connectionState

The state of the connection between the input device and AWS.

Type: [InputDeviceConnectionState](#)

Required: False

deviceSettingsSyncState

The status of the action to synchronize the device configuration. If you change the configuration of the input device (for example, the maximum bitrate), MediaLive sends the new data to the device. The device might not update itself immediately. SYNCED means the device has updated its configuration. SYNCING means that it has not updated its configuration.

Type: [DeviceSettingsSyncState](#)

Required: False

deviceUpdateStatus

The status of software on the input device.

Type: [DeviceUpdateStatus](#)

Required: False

hdDeviceSettings

Settings that describe an input device that is type HD.

Type: [InputDeviceHdSettings](#)

Required: False

id

The unique ID of the input device.

Type: string

Required: False

macAddress

The network MAC address of the input device.

Type: string

Required: False

name

A name that you specify for the input device.

Type: string

Required: False

networkSettings

Network settings for the input device.

Type: [InputDeviceNetworkSettings](#)

Required: False

serialNumber

The unique serial number of the input device.

Type: string

Required: False

type

The type of the input device.

Type: [InputDeviceType](#)

Required: False

uhdDeviceSettings

Settings that describe an input device that is type UHD.

Type: [InputDeviceUhdSettings](#)

Required: False

InputDeviceType

The type of the input device. For an AWS Elemental Link device that outputs resolutions up to 1080, choose "HD".

HD

UHD

InputDeviceUhdSettings

Settings that describe the active source from the input device, and the video characteristics of that source.

activeInput

If you specified Auto as the configured input, specifies which of the sources is currently active (SDI or HDMI).

Type: [InputDeviceActiveInput](#)

Required: False

configuredInput

The source at the input device that is currently active. You can specify this source.

Type: [InputDeviceConfiguredInput](#)

Required: False

deviceState

The state of the input device.

Type: [InputDeviceState](#)

Required: False

framerate

The frame rate of the video source.

Type: number

Required: False

height

The height of the video source, in pixels.

Type: integer

Required: False

maxBitrate

The current maximum bitrate for ingesting this source, in bits per second. You can specify this maximum.

Type: integer

Required: False

scanType

The scan type of the video source.

Type: [InputDeviceScanType](#)

Required: False

width

The width of the video source, in pixels.

Type: integer

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListInputDevicesResultModel

The list of input devices owned by the AWS account.

inputDevices

The list of input devices.

Type: Array of type [InputDeviceSummary](#)

Required: False

nextToken

A token to get additional list results.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListInputDevices

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: accept device transfer

URI

/prod/inputDevices/*inputDeviceId*/accept

HTTP methods

POST

Operation ID: AcceptInputDeviceTransfer

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{  
  "elementPath": "string",  
  "errorMessage": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```


InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

AcceptInputDeviceTransfer

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: cancel device transfer

URI

/prod/inputDevices/*inputDeviceId*/cancel

HTTP methods

POST

Operation ID: CancelInputDeviceTransfer

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response

Status code	Response model	Description
504	GatewayTimeoutException	504 response

Schemas

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{
```

```
"elementPath": "string",  
"errorMessage": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CancelInputDeviceTransfer

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: claim device

URI

/prod/claimDevice

HTTP methods

POST

Operation ID: ClaimDevice

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response

Status code	Response model	Description
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{  
  "id": "string"  
}
```

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{
```

```
"elementPath": "string",  
"errorMessage": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

ClaimDeviceRequest

Request to claim an AWS Elemental device that you have purchased from a third-party vendor.

id

The id of the device you want to claim.

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ClaimDevice

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: device ID

URI

/prod/inputDevices/*inputDeviceId*

HTTP methods

GET

Operation ID: DescribeInputDevice

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	InputDevice	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response

Status code	Response model	Description
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateInputDevice

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	InputDevice	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
422	InputDeviceConfigurationValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response

Status code	Response model	Description
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "availabilityZone": "string",
  "hdDeviceSettings": {
    "configuredInput": enum,
    "maxBitrate": integer
  },
  "name": "string",
  "uhdDeviceSettings": {
    "configuredInput": enum,
    "maxBitrate": integer
  }
}
```

Response bodies

InputDevice schema

```
{
  "arn": "string",
  "availabilityZone": "string",
  "connectionState": enum,
  "deviceSettingsSyncState": enum,
  "deviceUpdateStatus": enum,
  "hdDeviceSettings": {
    "activeInput": enum,
    "configuredInput": enum,
    "deviceState": enum,
    "framerate": number,
  }
}
```



```
"height": integer,
"maxBitrate": integer,
"scanType": enum,
"width": integer
},
"id": "string",
"macAddress": "string",
"name": "string",
"networkSettings": {
  "dnsAddresses": [
    "string"
  ],
  "gateway": "string",
  "ipAddress": "string",
  "ipScheme": enum,
  "subnetMask": "string"
},
"serialNumber": "string",
"type": enum,
"uhdDeviceSettings": {
  "activeInput": enum,
  "configuredInput": enum,
  "deviceState": enum,
  "framerate": number,
  "height": integer,
  "maxBitrate": integer,
  "scanType": enum,
  "width": integer
}
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

```
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

InputDeviceConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      "elementPath": "string",  
      "errorMessage": "string"  
    }  
  ]  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

DeviceSettingsSyncState

The status of the action to synchronize the device configuration. If you change the configuration of the input device (for example, the maximum bitrate), MediaLive sends the new data to the device. The device might not update itself immediately. SYNCED means the device has updated its configuration. SYNCING means that it has not updated its configuration.

SYNCED

SYNCING

DeviceUpdateStatus

The status of software on the input device.

UP_TO_DATE

NOT_UP_TO_DATE

UPDATING

GatewayTimeoutException

message

Type: string

Required: False

InputDevice

An input device.

arn

The unique ARN of the input device.

Type: string

Required: False

availabilityZone

The Availability Zone associated with this input device.

Type: string

Required: False

connectionState

The state of the connection between the input device and AWS.

Type: [InputDeviceConnectionState](#)

Required: False

deviceSettingsSyncState

The status of the action to synchronize the device configuration. If you change the configuration of the input device (for example, the maximum bitrate), MediaLive sends the new data to the device. The device might not update itself immediately. SYNCED means the device has updated its configuration. SYNCING means that it has not updated its configuration.

Type: [DeviceSettingsSyncState](#)

Required: False

deviceUpdateStatus

The status of software on the input device.

Type: [DeviceUpdateStatus](#)

Required: False

hdDeviceSettings

Settings that describe an input device that is type HD.

Type: [InputDeviceHdSettings](#)

Required: False

id

The unique ID of the input device.

Type: string

Required: False

macAddress

The network MAC address of the input device.

Type: string

Required: False

name

A name that you specify for the input device.

Type: string

Required: False

networkSettings

The network settings for the input device.

Type: [InputDeviceNetworkSettings](#)

Required: False

serialNumber

The unique serial number of the input device.

Type: string

Required: False

type

The type of the input device.

Type: [InputDeviceType](#)

Required: False

uhdDeviceSettings

Settings that describe an input device that is type UHD.

Type: [InputDeviceUhdSettings](#)

Required: False

InputDeviceActiveInput

The source at the input device that is currently active.

HDMI

SDI

InputDeviceConfigurableSettings

Configurable settings for the input device.

configuredInput

The input source that you want to use. If the device has a source connected to only one of its input ports, or if you don't care which source the device sends, specify Auto. If the device has sources connected to both its input ports, and you want to use a specific source, specify the source.

Type: [InputDeviceConfiguredInput](#)

Required: False

maxBitrate

The maximum bitrate in bits per second. Set a value here to throttle the bitrate of the source video.

Type: integer

Required: False

InputDeviceConfigurationValidationError

message

The error message.

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

InputDeviceConfiguredInput

The source to activate (use) from the input device.

AUTO

HDMI

SDI

InputDeviceConnectionState

The state of the connection between the input device and AWS.

DISCONNECTED

CONNECTED

InputDeviceHdSettings

Settings that describe the active source from the input device, and the video characteristics of that source.

activeInput

If you specified Auto as the configured input, specifies which of the sources is currently active (SDI or HDMI).

Type: [InputDeviceActiveInput](#)

Required: False

configuredInput

The source at the input device that is currently active. You can specify this source.

Type: [InputDeviceConfiguredInput](#)

Required: False

deviceState

The state of the input device.

Type: [InputDeviceState](#)

Required: False

framerate

The frame rate of the video source.

Type: number

Required: False

height

The height of the video source, in pixels.

Type: integer

Required: False

maxBitrate

The current maximum bitrate for ingesting this source, in bits per second. You can specify this maximum.

Type: integer

Required: False

scanType

The scan type of the video source.

Type: [InputDeviceScanType](#)

Required: False

width

The width of the video source, in pixels.

Type: integer

Required: False

InputDeviceIpScheme

Specifies whether the input device has been configured (outside of MediaLive) to use a dynamic IP address assignment (DHCP) or a static IP address.

STATIC

DHCP

InputDeviceNetworkSettings

The network settings for the input device.

dnsAddresses

The DNS addresses of the input device.

Type: Array of type string

Required: False

gateway

The network gateway IP address.

Type: string

Required: False

ipAddress

The IP address of the input device.

Type: string

Required: False

ipScheme

Specifies whether the input device has been configured (outside of MediaLive) to use a dynamic IP address assignment (DHCP) or a static IP address.

Type: [InputDeviceIpScheme](#)

Required: False

subnetMask

The subnet mask of the input device.

Type: string

Required: False

InputDeviceScanType

The scan type of the video source.

INTERLACED

PROGRESSIVE

InputDeviceState

The state of the input device.

IDLE

STREAMING

InputDeviceType

The type of the input device. For an AWS Elemental Link device that outputs resolutions up to 1080, choose "HD".

HD

UHD

InputDeviceUhdSettings

Settings that describe the active source from the input device, and the video characteristics of that source.

activeInput

If you specified Auto as the configured input, specifies which of the sources is currently active (SDI or HDMI).

Type: [InputDeviceActiveInput](#)

Required: False

configuredInput

The source at the input device that is currently active. You can specify this source.

Type: [InputDeviceConfiguredInput](#)

Required: False

deviceState

The state of the input device.

Type: [InputDeviceState](#)

Required: False

framerate

The frame rate of the video source.

Type: number

Required: False

height

The height of the video source, in pixels.

Type: integer

Required: False

maxBitrate

The current maximum bitrate for ingesting this source, in bits per second. You can specify this maximum.

Type: integer

Required: False

scanType

The scan type of the video source.

Type: [InputDeviceScanType](#)

Required: False

width

The width of the video source, in pixels.

Type: integer

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

UpdateInputDevice

Updates an input device.

availabilityZone

The Availability Zone you want to associate with this input device.

Type: string

Required: False

hdDeviceSettings

The settings that you want to apply to the HD input device.

Type: [InputDeviceConfigurableSettings](#)

Required: False

name

The name that you assigned to this input device (not the unique ID).

Type: string

Required: False

uhdDeviceSettings

The settings that you want to apply to the UHD input device.

Type: [InputDeviceConfigurableSettings](#)

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DescribeInputDevice

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateInputDevice

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: input device transfers

URI

/prod/inputDeviceTransfers

HTTP methods

GET

Operation ID: ListInputDeviceTransfers

Query parameters

Name	Type	Required	Description
transferType	String	True	
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListInputDeviceTransfersResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
422	ValidationError	422 response
429	LimitExceeded	429 response

Status code	Response model	Description
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

ListInputDeviceTransfersResultModel schema

```
{
  "inputDeviceTransfers": [
    {
      "id": "string",
      "message": "string",
      "targetCustomerId": "string",
      "transferType": enum
    }
  ],
  "nextToken": "string"
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ValidationError schema

```
{
  "elementPath": "string",
  "errorMessage": "string"
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServiceError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InputDeviceTransferType

The type of device transfer. INCOMING for an input device that is being transferred to you, OUTGOING for an input device that you are transferring to another AWS account.

OUTGOING

INCOMING

InternalServiceError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListInputDeviceTransfersResultModel

The list of input devices in the transferred state. The recipient hasn't yet accepted or rejected the transfer.

inputDeviceTransfers

The list of devices that you are transferring or are being transferred to you.

Type: Array of type [TransferringInputDeviceSummary](#)

Required: False

nextToken

A token to get additional list results.

Type: string

Required: False

TransferringInputDeviceSummary

Details about the input device that is being transferred.

id

The unique ID of the input device.

Type: string

Required: False

message

The optional message that the sender has attached to the transfer.

Type: string

Required: False

targetCustomerId

The AWS account ID for the recipient of the input device transfer.

Type: string

Required: False

transferType

The type (direction) of the input device transfer.

Type: [InputDeviceTransferType](#)

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListInputDeviceTransfers

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: reboot

URI

/prod/inputDevices/*inputDeviceId*/reboot

HTTP methods

POST

Operation ID: RebootInputDevice

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response

Status code	Response model	Description
403	AccessDenied	403 response
404	ResourceNotFound	404 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{  
  "force": enum  
}
```

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

```
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{  
  "elementPath": "string",  
  "errorMessage": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{
```



```
"message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

RebootInputDevice

force

Force a reboot of an input device. If the device is streaming, it will stop streaming and begin rebooting within a few seconds of sending the command. If the device was streaming prior to the reboot, the device will resume streaming when the reboot completes.

Type: [RebootInputDeviceForce](#)

Required: False

RebootInputDeviceForce

Whether or not to force reboot the input device.

NO

YES

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

RebootInputDevice

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: reject device transfer

URI

/prod/inputDevices/*inputDeviceId*/reject

HTTP methods

POST

Operation ID: RejectInputDeviceTransfer

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{  
  "elementPath": "string",  
  "errorMessage": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

RejectInputDeviceTransfer

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: thumbnail data

URI

/prod/inputDevices/*inputDeviceId*/thumbnailData

HTTP methods

GET

Operation ID: DescribeInputDeviceThumbnail

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Header parameters

Name	Type	Required	Description
Accept	String	True	

Responses

Status code	Response model	Description
200	ThumbnailData	200 response
204	None	204 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response

Status code	Response model	Description
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

ThumbnailData schema

```
{  
  "body": "string"  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ThumbnailData

The binary data for the thumbnail that the Link device has most recently sent to MediaLive.

body

The binary data for the thumbnail that the Link device has most recently sent to MediaLive.

Type: string

Required: False

Format: byte

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DescribeInputDeviceThumbnail

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: transfer device

URI

/prod/inputDevices/*inputDeviceId*/transfer

HTTP methods

POST

Operation ID: TransferInputDevice

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "targetCustomerId": "string",
  "targetRegion": "string",
  "transferMessage": "string"
}
```

```
}
```

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{  
  "elementPath": "string",  
  "errorMessage": "string"  
}
```

LimitExceeded schema

```
{
```

```
"message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

TransferInputDevice

The transfer details of the input device.

targetCustomerId

The AWS account ID (12 digits) for the recipient of the device transfer.

Type: string

Required: False

targetRegion

The target AWS Region to transfer the device.

Type: string

Required: False

transferMessage

An optional message for the recipient. Maximum 280 characters.

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

TransferInputDevice

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input devices: update

URI

/prod/inputDevices/*inputDeviceId*/startInputDeviceMaintenanceWindow

HTTP methods

POST

Operation ID: StartInputDeviceMaintenanceWindow

Path parameters

Name	Type	Required	Description
<i>inputDeviceId</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
422	ValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ValidationError schema

```
{  
  "elementPath": "string",  
  "errorMessage": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

```
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

StartInputDeviceMaintenanceWindow

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input security groups

URI

/prod/inputSecurityGroups

HTTP methods

GET

Operation ID: ListInputSecurityGroups

Query parameters

Name	Type	Required	Description
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListInputSecurityGroupsResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

POST

Operation ID: CreateInputSecurityGroup

Responses

Status code	Response model	Description
200	CreateInputSecurityGroupResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response

Status code	Response model	Description
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "tags": {
  },
  "whitelistRules": [
    {
      "cidr": "string"
    }
  ]
}
```

Response bodies

ListInputSecurityGroupsResultModel schema

```
{
  "inputSecurityGroups": [
    {
      "arn": "string",
      "id": "string",
      "inputs": [
        "string"
      ],
      "state": enum,
      "tags": {
      },
      "whitelistRules": [
        {
          "cidr": "string"
        }
      ]
    }
  ]
}
```

```
    }
  ],
  "nextToken": "string"
}
```

CreateInputSecurityGroupResultModel schema

```
{
  "securityGroup": {
    "arn": "string",
    "id": "string",
    "inputs": [
      "string"
    ],
    "state": enum,
    "tags": {
    },
    "whitelistRules": [
      {
        "cidr": "string"
      }
    ]
  }
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
```

```
"message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

CreateInputSecurityGroupResultModel

securityGroup

Type: [InputSecurityGroup](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InputSecurityGroup

An Input Security Group

arn

Unique ARN of Input Security Group

Type: string

Required: False

id

The Id of the Input Security Group

Type: string

Required: False

inputs

The list of inputs currently using this Input Security Group.

Type: Array of type string

Required: False

state

The current state of the Input Security Group.

Type: [InputSecurityGroupState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

whitelistRules

Whitelist rules and their sync status

Type: Array of type [InputWhitelistRule](#)

Required: False

InputSecurityGroupState

IDLE

IN_USE

UPDATING

DELETED

InputSecurityGroupWhitelistRequest

Request of IPv4 CIDR addresses to whitelist in a security group.

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

whitelistRules

List of IPv4 CIDR addresses to whitelist

Type: Array of type [InputWhitelistRuleCidr](#)

Required: False

InputWhitelistRule

Whitelist rule

cidr

The IPv4 CIDR that's whitelisted.

Type: string

Required: False

InputWhitelistRuleCidr

An IPv4 CIDR to whitelist.

cidr

The IPv4 CIDR to whitelist.

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListInputSecurityGroupsResultModel

Result of input security group list request

inputSecurityGroups

List of input security groups

Type: Array of type [InputSecurityGroup](#)

Required: False

nextToken

Type: string

Required: False

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListInputSecurityGroups

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateInputSecurityGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Input security groups: group ID

URI

/prod/inputSecurityGroups/*inputSecurityGroupId*

HTTP methods

DELETE

Operation ID: DeleteInputSecurityGroup

Path parameters

Name	Type	Required	Description
<i>inputSecurityGroupId</i>	String	True	

Responses

Status code	Response model	Description
200	Empty	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeInputSecurityGroup

Path parameters

Name	Type	Required	Description
<i>inputSecurityGroupId</i>	String	True	

Responses

Status code	Response model	Description
200	InputSecurityGroup	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateInputSecurityGroup

Path parameters

Name	Type	Required	Description
<i>inputSecurityGroupId</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateInputSecurityGroupResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "tags": {
  },
  "whitelistRules": [
    {
      "cidr": "string"
    }
  ]
}
```

Response bodies

Empty schema

```
{  
}
```

InputSecurityGroup schema

```
{  
  "arn": "string",  
  "id": "string",  
  "inputs": [  
    "string"  
  ],  
  "state": enum,  
  "tags": {  
  },  
  "whitelistRules": [  
    {  
      "cidr": "string"  
    }  
  ]  
}
```

UpdateInputSecurityGroupResultModel schema

```
{  
  "securityGroup": {  
    "arn": "string",  
    "id": "string",  
    "inputs": [  
      "string"  
    ],  
    "state": enum,  
    "tags": {  
    },  
    "whitelistRules": [  
      {  
        "cidr": "string"  
      }  
    ]  
  }  
}
```

```
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{
```

```
"message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

Empty

GatewayTimeoutException

message

Type: string

Required: False

InputSecurityGroup

An Input Security Group

arn

Unique ARN of Input Security Group

Type: string

Required: False

id

The Id of the Input Security Group

Type: string

Required: False

inputs

The list of inputs currently using this Input Security Group.

Type: Array of type string

Required: False

state

The current state of the Input Security Group.

Type: [InputSecurityGroupState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

whitelistRules

Whitelist rules and their sync status

Type: Array of type [InputWhitelistRule](#)

Required: False

InputSecurityGroupState

IDLE

IN_USE

UPDATING

DELETED

InputSecurityGroupWhitelistRequest

Request of IPv4 CIDR addresses to whitelist in a security group.

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

whitelistRules

List of IPv4 CIDR addresses to whitelist

Type: Array of type [InputWhitelistRuleCidr](#)

Required: False

InputWhitelistRule

Whitelist rule

cidr

The IPv4 CIDR that's whitelisted.

Type: string

Required: False

InputWhitelistRuleCidr

An IPv4 CIDR to whitelist.

cidr

The IPv4 CIDR to whitelist.

Type: string

Required: False

InternalServiceError**message**

Type: string

Required: False

InvalidRequest**message**

Type: string

Required: False

LimitExceeded**message**

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

Tags

key-value pairs

Type: string

UpdateInputSecurityGroupResultModel

securityGroup

Type: [InputSecurityGroup](#)

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteInputSecurityGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeInputSecurityGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateInputSecurityGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Inputs

URI

/prod/inputs

HTTP methods

GET

Operation ID: ListInputs

Query parameters

Name	Type	Required	Description
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListInputsResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

POST

Operation ID: CreateInput

Responses

Status code	Response model	Description
201	CreateInputResultModel	201 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "destinations": [
    {
      "streamName": "string"
    }
  ],
  "inputDevices": [
    {
      "id": "string"
    }
  ],
  "inputSecurityGroups": [
```

```
    "string"
  ],
  "mediaConnectFlows": [
    {
      "flowArn": "string"
    }
  ],
  "name": "string",
  "requestId": "string",
  "roleArn": "string",
  "sources": [
    {
      "passwordParam": "string",
      "url": "string",
      "username": "string"
    }
  ],
  "tags": {
  },
  "type": enum,
  "vpc": {
    "securityGroupIds": [
      "string"
    ],
    "subnetIds": [
      "string"
    ]
  }
}
```

Response bodies

ListInputsResultModel schema

```
{
  "inputs": [
    {
      "arn": "string",
      "attachedChannels": [
        "string"
      ],
      "destinations": [
        {
```

```
    "ip": "string",
    "port": "string",
    "url": "string",
    "vpc": {
      "availabilityZone": "string",
      "networkInterfaceId": "string"
    }
  ],
  "id": "string",
  "inputClass": enum,
  "inputDevices": [
    {
      "id": "string"
    }
  ],
  "inputPartnerIds": [
    "string"
  ],
  "inputSourceType": enum,
  "mediaConnectFlows": [
    {
      "flowArn": "string"
    }
  ],
  "name": "string",
  "roleArn": "string",
  "securityGroups": [
    "string"
  ],
  "sources": [
    {
      "passwordParam": "string",
      "url": "string",
      "username": "string"
    }
  ],
  "state": enum,
  "tags": {
  },
  "type": enum
}
],
"nextToken": "string"
```



```
}
```

CreateInputResultModel schema

```
{
  "input": {
    "arn": "string",
    "attachedChannels": [
      "string"
    ],
    "destinations": [
      {
        "ip": "string",
        "port": "string",
        "url": "string",
        "vpc": {
          "availabilityZone": "string",
          "networkInterfaceId": "string"
        }
      }
    ],
    "id": "string",
    "inputClass": enum,
    "inputDevices": [
      {
        "id": "string"
      }
    ],
    "inputPartnerIds": [
      "string"
    ],
    "inputSourceType": enum,
    "mediaConnectFlows": [
      {
        "flowArn": "string"
      }
    ],
    "name": "string",
    "roleArn": "string",
    "securityGroups": [
      "string"
    ],
    "sources": [
```

```
{
  "passwordParam": "string",
  "url": "string",
  "username": "string"
},
"state": enum,
"tags": {
},
"type": enum
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

CreateInput

destinations

Destination settings for PUSH type inputs.

Type: Array of type [InputDestinationRequest](#)

Required: False

inputDevices

Settings for the devices.

Type: Array of type [InputDeviceSettings](#)

Required: False

inputSecurityGroups

A list of security groups referenced by IDs to attach to the input.

Type: Array of type string

Required: False

mediaConnectFlows

A list of the MediaConnect Flows that you want to use in this input. You can specify as few as one Flow and presently, as many as two. The only requirement is when you have more than one is that each Flow is in a separate Availability Zone as this ensures your EML input is redundant to AZ issues.

Type: Array of type [MediaConnectFlowRequest](#)

Required: False

name

Name of the input.

Type: string

Required: False

requestId

Unique identifier of the request to ensure the request is handled exactly once in case of retries.

Type: string

Required: False

roleArn

The Amazon Resource Name (ARN) of the role this input assumes during and after creation.

Type: string

Required: False

sources

The source URLs for a PULL-type input. Every PULL type input needs exactly two source URLs for redundancy. Only specify sources for PULL type Inputs. Leave Destinations empty.

Type: Array of type [InputSourceRequest](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

type

Type: [InputType](#)

Required: False

vpc

Type: [InputVpcRequest](#)

Required: False

CreateInputResultModel

input

Type: [Input](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

Input

arn

The Unique ARN of the input (generated, immutable).

Type: string

Required: False

attachedChannels

A list of channel IDs that that input is attached to (currently an input can only be attached to one channel).

Type: Array of type string

Required: False

destinations

A list of the destinations of the input (PUSH-type).

Type: Array of type [InputDestination](#)

Required: False

id

Read-only ID for the input. Unique in the AWS account.

Type: string

Required: False

inputClass

STANDARD - MediaLive expects two sources to be connected to this input. If the channel is also **STANDARD**, both sources will be ingested. If the channel is **SINGLE_PIPELINE**, only the first source will be ingested; the second source will always be ignored, even if the first source fails. **SINGLE_PIPELINE** - You can connect only one source to this input. If the ChannelClass is also **SINGLE_PIPELINE**, this value is valid. If the ChannelClass is **STANDARD**, this value is not valid because the channel requires two sources in the input.

Type: [InputClass](#)

Required: False

inputDevices

Settings for the input devices.

Type: Array of type [InputDeviceSettings](#)

Required: False

inputPartnerIds

A list of IDs for all Inputs which are partners of this one.

Type: Array of type string

Required: False

inputSourceType

Certain pull input sources can be dynamic, meaning that they can have their URL's dynamically changes during input switch actions. Presently, this functionality only works with **MP4_FILE** and **TS_FILE** inputs.

Type: [InputSourceType](#)

Required: False

mediaConnectFlows

A list of MediaConnect Flows for this input.

Type: Array of type [MediaConnectFlow](#)

Required: False

name

A modifiable ID for the input.

Type: string

Required: False

roleArn

The Amazon Resource Name (ARN) of the role this input assumes during and after creation.

Type: string

Required: False

securityGroups

A list of IDs for all the Input Security Groups attached to the input.

Type: Array of type string

Required: False

sources

A list of the sources of the input (PULL-type).

Type: Array of type [InputSource](#)

Required: False

state

Type: [InputState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

type

Type: [InputType](#)

Required: False

InputClass

A standard input has two sources and a single pipeline input only has one.

STANDARD

SINGLE_PIPELINE

InputDestination

The settings for a PUSH type input.

ip

The system-generated static IP address of endpoint. It remains fixed for the lifetime of the input.

Type: string

Required: False

port

The port number for the input.

Type: string

Required: False

url

This represents the endpoint that the customer stream will be pushed to.

Type: string

Required: False

vpc

Type: [InputDestinationVpc](#)

Required: False

InputDestinationRequest

Endpoint settings for a PUSH type input.

streamName

A unique name for the location the RTMP stream is being pushed to.

Type: string

Required: False

InputDestinationVpc

The properties for a VPC type input destination.

availabilityZone

The availability zone of the Input destination.

Type: string

Required: False

networkInterfaceId

The network interface ID of the Input destination in the VPC.

Type: string

Required: False

InputDeviceSettings

Settings for an input device.

id

The unique ID for the device.

Type: string

Required: False

InputSource

The settings for a PULL type input.

passwordParam

The key used to extract the password from EC2 Parameter store.

Type: string

Required: False

url

This represents the customer's source URL where stream is pulled from.

Type: string

Required: False

username

The username for the input source.

Type: string

Required: False

InputSourceRequest

Settings for for a PULL type input.

passwordParam

The key used to extract the password from EC2 Parameter store.

Type: string

Required: False

url

This represents the customer's source URL where stream is pulled from.

Type: string

Required: False

username

The username for the input source.

Type: string

Required: False

InputSourceType

There are two types of input sources, static and dynamic. If an input source is dynamic you can change the source url of the input dynamically using an input switch action. Currently, two input types support a dynamic url at this time, MP4_FILE and TS_FILE. By default all input sources are static.

STATIC

DYNAMIC

InputState

CREATING

DETACHED

ATTACHED

DELETING

DELETED

InputType

The different types of inputs that AWS Elemental MediaLive supports.

UDP_PUSH
RTP_PUSH
RTMP_PUSH
RTMP_PULL
URL_PULL
MP4_FILE
MEDIACONNECT
MULTICAST
INPUT_DEVICE
AWS_CDI
TS_FILE
SRT_CALLER
SDI

InputVpcRequest

Settings for a private VPC Input. When this property is specified, the input destination addresses will be created in a VPC rather than with public Internet addresses. This property requires setting the `roleArn` property on Input creation. Not compatible with the `inputSecurityGroups` property.

securityGroupIds

A list of up to 5 EC2 VPC security group IDs to attach to the Input VPC network interfaces. Requires `subnetIds`. If none are specified then the VPC default security group will be used.

Type: Array of type string

Required: False

subnetIds

A list of 2 VPC subnet IDs from the same VPC. Subnet IDs must be mapped to two unique availability zones (AZ).

Type: Array of type string

Required: True

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListInputsResultModel

inputs

Type: Array of type [Input](#)

Required: False

nextToken

Type: string

Required: False

MediaConnectFlow

The settings for a MediaConnect Flow.

flowArn

The unique ARN of the MediaConnect Flow being used as a source.

Type: string

Required: False

MediaConnectFlowRequest

The settings for a MediaConnect Flow.

flowArn

The ARN of the MediaConnect Flow that you want to use as a source.

Type: string

Required: False

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListInputs

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateInput

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Inputs: input ID

URI

/prod/inputs/*inputId*

HTTP methods

DELETE

Operation ID: DeleteInput

Path parameters

Name	Type	Required	Description
<i>inputId</i>	String	True	

Responses

Status code	Response model	Description
200	Empty	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeInput

Path parameters

Name	Type	Required	Description
<i>inputId</i>	String	True	

Responses

Status code	Response model	Description
200	Input	200 response
400	InvalidRequest	400 response

Status code	Response model	Description
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateInput

Path parameters

Name	Type	Required	Description
<i>inputId</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateInputResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response

Status code	Response model	Description
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "destinations": [
    {
      "streamName": "string"
    }
  ],
  "inputDevices": [
    {
      "id": "string"
    }
  ],
  "inputSecurityGroups": [
    "string"
  ],
  "mediaConnectFlows": [
    {
      "flowArn": "string"
    }
  ],
  "name": "string",
  "roleArn": "string",
  "sources": [
    {
      "passwordParam": "string",
      "url": "string",
      "username": "string"
    }
  ]
}
```

```
    }  
  ]  
}
```

Response bodies

Empty schema

```
{  
}
```

Input schema

```
{  
  "arn": "string",  
  "attachedChannels": [  
    "string"  
  ],  
  "destinations": [  
    {  
      "ip": "string",  
      "port": "string",  
      "url": "string",  
      "vpc": {  
        "availabilityZone": "string",  
        "networkInterfaceId": "string"  
      }  
    }  
  ],  
  "id": "string",  
  "inputClass": enum,  
  "inputDevices": [  
    {  
      "id": "string"  
    }  
  ],  
  "inputPartnerIds": [  
    "string"  
  ],  
  "inputSourceType": enum,  
  "mediaConnectFlows": [  
    {
```

```
    "flowArn": "string"
  }
],
"name": "string",
"roleArn": "string",
"securityGroups": [
  "string"
],
"sources": [
  {
    "passwordParam": "string",
    "url": "string",
    "username": "string"
  }
],
"state": enum,
"tags": {
},
"type": enum
}
```

UpdateInputResultModel schema

```
{
  "input": {
    "arn": "string",
    "attachedChannels": [
      "string"
    ],
    "destinations": [
      {
        "ip": "string",
        "port": "string",
        "url": "string",
        "vpc": {
          "availabilityZone": "string",
          "networkInterfaceId": "string"
        }
      }
    ],
    "id": "string",
    "inputClass": enum,
    "inputDevices": [
```

```
{
  "id": "string"
},

```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

```
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

Empty

GatewayTimeoutException

message

Type: string

Required: False

Input

arn

The Unique ARN of the input (generated, immutable).

Type: string

Required: False

attachedChannels

A list of channel IDs that that input is attached to (currently an input can only be attached to one channel).

Type: Array of type string

Required: False

destinations

A list of the destinations of the input (PUSH-type).

Type: Array of type [InputDestination](#)

Required: False

id

Read-only ID for the input. Unique in the AWS account.

Type: string

Required: False

inputClass

STANDARD - MediaLive expects two sources to be connected to this input. If the channel is also **STANDARD**, both sources will be ingested. If the channel is **SINGLE_PIPELINE**, only the first source will be ingested; the second source will always be ignored, even if the first source fails. **SINGLE_PIPELINE** - You can connect only one source to this input. If the ChannelClass is also **SINGLE_PIPELINE**, this value is valid. If the ChannelClass is **STANDARD**, this value is not valid because the channel requires two sources in the input.

Type: [InputClass](#)

Required: False

inputDevices

Settings for the input devices.

Type: Array of type [InputDeviceSettings](#)

Required: False

inputPartnerIds

A list of IDs for all Inputs which are partners of this one.

Type: Array of type string

Required: False

inputSourceType

Certain pull input sources can be dynamic, meaning that they can have their URL's dynamically changes during input switch actions. Presently, this functionality only works with MP4_FILE and TS_FILE inputs.

Type: [InputSourceType](#)

Required: False

mediaConnectFlows

A list of MediaConnect Flows for this input.

Type: Array of type [MediaConnectFlow](#)

Required: False

name

A modifiable ID for the input.

Type: string

Required: False

roleArn

The Amazon Resource Name (ARN) of the role this input assumes during and after creation.

Type: string

Required: False

securityGroups

A list of IDs for all the Input Security Groups attached to the input.

Type: Array of type string

Required: False

sources

A list of the sources of the input (PULL-type).

Type: Array of type [InputSource](#)

Required: False

state

Type: [InputState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

type

Type: [InputType](#)

Required: False

InputClass

A standard input has two sources and a single pipeline input only has one.

STANDARD

SINGLE_PIPELINE

InputDestination

The settings for a PUSH type input.

ip

The system-generated static IP address of endpoint. It remains fixed for the lifetime of the input.

Type: string

Required: False

port

The port number for the input.

Type: string

Required: False

url

This represents the endpoint that the customer stream will be pushed to.

Type: string

Required: False

vpc

Type: [InputDestinationVpc](#)

Required: False

InputDestinationRequest

Endpoint settings for a PUSH type input.

streamName

A unique name for the location the RTMP stream is being pushed to.

Type: string

Required: False

InputDestinationVpc

The properties for a VPC type input destination.

availabilityZone

The availability zone of the Input destination.

Type: string

Required: False

networkInterfaceId

The network interface ID of the Input destination in the VPC.

Type: string

Required: False

InputDeviceRequest

Settings for an input device.

id

The unique ID for the device.

Type: string

Required: False

InputDeviceSettings

Settings for an input device.

id

The unique ID for the device.

Type: string

Required: False

InputSource

The settings for a PULL type input.

passwordParam

The key used to extract the password from EC2 Parameter store.

Type: string

Required: False

url

This represents the customer's source URL where stream is pulled from.

Type: string

Required: False

username

The username for the input source.

Type: string

Required: False

InputSourceRequest

Settings for for a PULL type input.

passwordParam

The key used to extract the password from EC2 Parameter store.

Type: string

Required: False

url

This represents the customer's source URL where stream is pulled from.

Type: string

Required: False

username

The username for the input source.

Type: string

Required: False

InputSourceType

There are two types of input sources, static and dynamic. If an input source is dynamic you can change the source url of the input dynamically using an input switch action. Currently, two input types support a dynamic url at this time, MP4_FILE and TS_FILE. By default all input sources are static.

STATIC

DYNAMIC

InputState

CREATING

DETACHED

ATTACHED

DELETING

DELETED

InputType

The different types of inputs that AWS Elemental MediaLive supports.

UDP_PUSH

RTP_PUSH

RTMP_PUSH

RTMP_PULL

URL_PULL

MP4_FILE

MEDIACONNECT
MULTICAST
INPUT_DEVICE
AWS_CDI
TS_FILE
SRT_CALLER
SDI

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

MediaConnectFlow

The settings for a MediaConnect Flow.

flowArn

The unique ARN of the MediaConnect Flow being used as a source.

Type: string

Required: False

MediaConnectFlowRequest

The settings for a MediaConnect Flow.

flowArn

The ARN of the MediaConnect Flow that you want to use as a source.

Type: string

Required: False

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

Tags

key-value pairs

Type: string

UpdateInput

destinations

Destination settings for PUSH type inputs.

Type: Array of type [InputDestinationRequest](#)

Required: False

inputDevices

Settings for the devices.

Type: Array of type [InputDeviceRequest](#)

Required: False

inputSecurityGroups

A list of security groups referenced by IDs to attach to the input.

Type: Array of type string

Required: False

mediaConnectFlows

A list of the MediaConnect Flow ARNs that you want to use as the source of the input. You can specify as few as one Flow and presently, as many as two. The only requirement is when you have more than one is that each Flow is in a separate Availability Zone as this ensures your EML input is redundant to AZ issues.

Type: Array of type [MediaConnectFlowRequest](#)

Required: False

name

Name of the input.

Type: string

Required: False

roleArn

The Amazon Resource Name (ARN) of the role this input assumes during and after creation.

Type: string

Required: False

sources

The source URLs for a PULL-type input. Every PULL type input needs exactly two source URLs for redundancy. Only specify sources for PULL type Inputs. Leave Destinations empty.

Type: Array of type [InputSourceRequest](#)

Required: False

UpdateInputResultModel

input

Type: [Input](#)

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteInput

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeInput

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateInput

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Inputs: partners

URI

/prod/inputs/*inputId*/partners

HTTP methods

POST

Operation ID: CreatePartnerInput

Path parameters

Name	Type	Required	Description
<i>inputId</i>	String	True	

Responses

Status code	Response model	Description
201	CreatePartnerInputResultModel	201 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "requestId": "string",
  "tags": {
  }
}
```

Response bodies

CreatePartnerInputResultModel schema

```
{
  "input": {
    "arn": "string",
    "attachedChannels": [
      "string"
    ],
    "destinations": [
      {
        "ip": "string",
        "port": "string",
        "url": "string",
        "vpc": {
          "availabilityZone": "string",
          "networkInterfaceId": "string"
        }
      }
    ],
    "id": "string",
    "inputClass": enum,
    "inputDevices": [
      {
        "id": "string"
      }
    ],
    "inputPartnerIds": [
      "string"
    ],
    "inputSourceType": enum,
    "mediaConnectFlows": [
      {
        "flowArn": "string"
      }
    ],
    "name": "string",
    "roleArn": "string",
    "securityGroups": [
      "string"
    ],
    "sources": [
      {
        "passwordParam": "string",
        "url": "string",

```

```
    "username": "string"
  }
],
"state": enum,
"tags": {
},
"type": enum
}
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

```
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

CreatePartnerInput

requestId

Unique identifier of the request to ensure the request is handled exactly once in case of retries.

Type: string

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

CreatePartnerInputResultModel

input

Type: [Input](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

Input

arn

The Unique ARN of the input (generated, immutable).

Type: string

Required: False

attachedChannels

A list of channel IDs that that input is attached to (currently an input can only be attached to one channel).

Type: Array of type string

Required: False

destinations

A list of the destinations of the input (PUSH-type).

Type: Array of type [InputDestination](#)

Required: False

id

Read-only ID for the input. Unique in the AWS account.

Type: string

Required: False

inputClass

STANDARD - MediaLive expects two sources to be connected to this input. If the channel is also **STANDARD**, both sources will be ingested. If the channel is **SINGLE_PIPELINE**, only the first source will be ingested; the second source will always be ignored, even if the first source fails. **SINGLE_PIPELINE** - You can connect only one source to this input. If the ChannelClass is also **SINGLE_PIPELINE**, this value is valid. If the ChannelClass is **STANDARD**, this value is not valid because the channel requires two sources in the input.

Type: [InputClass](#)

Required: False

inputDevices

Settings for the input devices.

Type: Array of type [InputDeviceSettings](#)

Required: False

inputPartnerIds

A list of IDs for all Inputs which are partners of this one.

Type: Array of type string

Required: False

inputSourceType

Certain pull input sources can be dynamic, meaning that they can have their URL's dynamically changes during input switch actions. Presently, this functionality only works with **MP4_FILE** and **TS_FILE** inputs.

Type: [InputSourceType](#)

Required: False

mediaConnectFlows

A list of MediaConnect Flows for this input.

Type: Array of type [MediaConnectFlow](#)

Required: False

name

A modifiable ID for the input.

Type: string

Required: False

roleArn

The Amazon Resource Name (ARN) of the role this input assumes during and after creation.

Type: string

Required: False

securityGroups

A list of IDs for all the Input Security Groups attached to the input.

Type: Array of type string

Required: False

sources

A list of the sources of the input (PULL-type).

Type: Array of type [InputSource](#)

Required: False

state

Type: [InputState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

type

Type: [InputType](#)

Required: False

InputClass

A standard input has two sources and a single pipeline input only has one.

STANDARD

SINGLE_PIPELINE

InputDestination

The settings for a PUSH type input.

ip

The system-generated static IP address of endpoint. It remains fixed for the lifetime of the input.

Type: string

Required: False

port

The port number for the input.

Type: string

Required: False

url

This represents the endpoint that the customer stream will be pushed to.

Type: string

Required: False

vpc

Type: [InputDestinationVpc](#)

Required: False

InputDestinationVpc

The properties for a VPC type input destination.

availabilityZone

The availability zone of the Input destination.

Type: string

Required: False

networkInterfaceId

The network interface ID of the Input destination in the VPC.

Type: string

Required: False

InputDeviceSettings

Settings for an input device.

id

The unique ID for the device.

Type: string

Required: False

InputSource

The settings for a PULL type input.

passwordParam

The key used to extract the password from EC2 Parameter store.

Type: string

Required: False

url

This represents the customer's source URL where stream is pulled from.

Type: string

Required: False

username

The username for the input source.

Type: string

Required: False

InputSourceType

There are two types of input sources, static and dynamic. If an input source is dynamic you can change the source url of the input dynamically using an input switch action. Currently, two input types support a dynamic url at this time, MP4_FILE and TS_FILE. By default all input sources are static.

STATIC

DYNAMIC

InputState

CREATING
DETACHED
ATTACHED
DELETING
DELETED

InputType

The different types of inputs that AWS Elemental MediaLive supports.

UDP_PUSH
RTP_PUSH
RTMP_PUSH
RTMP_PULL
URL_PULL
MP4_FILE
MEDIACONNECT
MULTICAST
INPUT_DEVICE
AWS_CDI
TS_FILE
SRT_CALLER
SDI

InternalServiceError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

MediaConnectFlow

The settings for a MediaConnect Flow.

flowArn

The unique ARN of the MediaConnect Flow being used as a source.

Type: string

Required: False

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreatePartnerInput

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Multiplex: describe program

URI

/prod/multiplexes/*multiplexId*/programs/*programName*

HTTP methods

DELETE

Operation ID: DeleteMultiplexProgram

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	
<i>programName</i>	String	True	

Responses

Status code	Response model	Description
200	MultiplexProgram	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response

Status code	Response model	Description
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeMultiplexProgram

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	
<i>programName</i>	String	True	

Responses

Status code	Response model	Description
200	MultiplexProgram	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response

Status code	Response model	Description
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateMultiplexProgram

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	
<i>programName</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateMultiplexProgramResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
422	MultiplexConfigurationValidationError	422 response
500	InternalServiceError	500 response

Status code	Response model	Description
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "multiplexProgramSettings": {
    "preferredChannelPipeline": enum,
    "programNumber": integer,
    "serviceDescriptor": {
      "providerName": "string",
      "serviceName": "string"
    },
    "videoSettings": {
      "constantBitrate": integer,
      "statmuxSettings": {
        "maximumBitrate": integer,
        "minimumBitrate": integer,
        "priority": integer
      }
    }
  }
}
```

Response bodies

MultiplexProgram schema

```
{
  "channelId": "string",
  "multiplexProgramSettings": {
    "preferredChannelPipeline": enum,
    "programNumber": integer,
```

```
"serviceDescriptor": {
  "providerName": "string",
  "serviceName": "string"
},
"videoSettings": {
  "constantBitrate": integer,
  "statmuxSettings": {
    "maximumBitrate": integer,
    "minimumBitrate": integer,
    "priority": integer
  }
},
"packetIdentifiersMap": {
  "audioPids": [
    integer
  ],
  "dvbSubPids": [
    integer
  ],
  "dvbTeletextPid": integer,
  "etvPlatformPid": integer,
  "etvSignalPid": integer,
  "klvDataPids": [
    integer
  ],
  "pcrPid": integer,
  "pmtPid": integer,
  "privateMetadataPid": integer,
  "scte27Pids": [
    integer
  ],
  "scte35Pid": integer,
  "timedMetadataPid": integer,
  "videoPid": integer
},
"pipelineDetails": [
  {
    "activeChannelPipeline": "string",
    "pipelineId": "string"
  }
],
"programName": "string"
```

```
}
```

UpdateMultiplexProgramResultModel schema

```
{
  "multiplexProgram": {
    "channelId": "string",
    "multiplexProgramSettings": {
      "preferredChannelPipeline": enum,
      "programNumber": integer,
      "serviceDescriptor": {
        "providerName": "string",
        "serviceName": "string"
      },
    },
    "videoSettings": {
      "constantBitrate": integer,
      "statmuxSettings": {
        "maximumBitrate": integer,
        "minimumBitrate": integer,
        "priority": integer
      }
    }
  },
  "packetIdentifiersMap": {
    "audioPids": [
      integer
    ],
    "dvbSubPids": [
      integer
    ],
    "dvbTeletextPid": integer,
    "etvPlatformPid": integer,
    "etvSignalPid": integer,
    "klvDataPids": [
      integer
    ],
    "pcrPid": integer,
    "pmtPid": integer,
    "privateMetadataPid": integer,
    "scte27Pids": [
      integer
    ],
    "scte35Pid": integer,
  }
}
```

```
    "timedMetadataPid": integer,
    "videoPid": integer
  },
  "pipelineDetails": [
    {
      "activeChannelPipeline": "string",
      "pipelineId": "string"
    }
  ],
  "programName": "string"
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ResourceNotFound schema

```
{
  "message": "string"
}
```

ResourceConflict schema

```
{
  "message": "string"
}
```

MultiplexConfigurationValidationError schema

```
{
  "message": "string",
  "validationErrors": [
    {
      "elementPath": "string",
      "errorMessage": "string"
    }
  ]
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServiceError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```


Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

MultiplexConfigurationValidationError

message

The error message.

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

MultiplexProgram

The multiplex program object.

channelId

The MediaLive channel associated with the program.

Type: string

Required: False

multiplexProgramSettings

The settings for this multiplex program.

Type: [MultiplexProgramSettings](#)

Required: False

packetIdentifiersMap

The packet identifier map for this multiplex program.

Type: [MultiplexProgramPacketIdentifiersMap](#)

Required: False

pipelineDetails

Contains information about the current sources for the specified program in the specified multiplex. Keep in mind that each multiplex pipeline connects to both pipelines in a given source channel (the channel identified by the program). But only one of those channel pipelines is ever active at one time.

Type: Array of type [MultiplexProgramPipelineDetail](#)

Required: False

programName

The name of the multiplex program.

Type: string

Required: False

MultiplexProgramPacketIdentifiersMap

Packet identifiers map for a given Multiplex program.

audioPids

Type: Array of type integer

Required: False

dvbSubPids

Type: Array of type integer

Required: False

dvbTeletextPid

Type: integer

Required: False

etvPlatformPid

Type: integer

Required: False

etvSignalPid

Type: integer

Required: False

klvDataPids

Type: Array of type integer

Required: False

pcrPid

Type: integer

Required: False

pmtPid

Type: integer

Required: False

privateMetadataPid

Type: integer

Required: False

scte27Pids

Type: Array of type integer

Required: False

scte35Pid

Type: integer

Required: False

timedMetadataPid

Type: integer

Required: False

videoPid

Type: integer

Required: False

MultiplexProgramPipelineDetail

The current source for one of the pipelines in the multiplex.

activeChannelPipeline

Identifies the channel pipeline that is currently active for the pipeline (identified by PipelineId) in the multiplex.

Type: string

Required: False

pipelineId

Identifies a specific pipeline in the multiplex.

Type: string

Required: False

MultiplexProgramServiceDescriptor

Transport stream service descriptor configuration for the Multiplex program.

providerName

Name of the provider.

Type: string

Required: True

MaxLength: 256

serviceName

Name of the service.

Type: string

Required: True

MaxLength: 256

MultiplexProgramSettings

Multiplex Program settings configuration.

preferredChannelPipeline

Indicates which pipeline is preferred by the multiplex for program ingest.

Type: [PreferredChannelPipeline](#)

Required: False

programNumber

Unique program number.

Type: integer

Required: True

Minimum: 0

Maximum: 65535

serviceDescriptor

Transport stream service descriptor configuration for the Multiplex program.

Type: [MultiplexProgramServiceDescriptor](#)

Required: False

videoSettings

Program video settings configuration.

Type: [MultiplexVideoSettings](#)

Required: False

MultiplexStatmuxVideoSettings

Statmux rate control settings

maximumBitrate

Maximum statmux bitrate.

Type: integer

Required: False

Minimum: 100000

Maximum: 100000000

minimumBitrate

Minimum statmux bitrate.

Type: integer

Required: False

Minimum: 100000

Maximum: 100000000

priority

The purpose of the priority is to use a combination of the \nmultiplex rate control algorithm and the QVBR capability of the \nencoder to prioritize the video quality of some channels in a \nmultiplex over others. Channels that have a higher priority will \nget higher video quality at the expense of the video quality of \nother channels in the multiplex with lower priority.

Type: integer

Required: False

Minimum: -5

Maximum: 5

MultiplexVideoSettings

The video configuration for each program in a multiplex.

constantBitrate

The constant bitrate configuration for the video encode. When this field is defined, StatmuxSettings must be undefined.

Type: integer

Required: False

Minimum: 100000

Maximum: 100000000

statmuxSettings

Statmux rate control settings. When this field is defined, ConstantBitrate must be undefined.

Type: [MultiplexStatmuxVideoSettings](#)

Required: False

PreferredChannelPipeline

Indicates which pipeline is preferred by the multiplex for program ingest. If set to \"PIPELINE_0\" or \"PIPELINE_1\" and an unhealthy ingest causes the multiplex to switch to the non-preferred pipeline, it will switch back once that ingest is healthy again. If set to \"CURRENTLY_ACTIVE\",

it will not switch back to the other pipeline based on it recovering to a healthy state, it will only switch if the active pipeline becomes unhealthy.

CURRENTLY_ACTIVE
PIPELINE_0
PIPELINE_1

ResourceConflict

message

Type: string
Required: False

ResourceNotFound

message

Type: string
Required: False

UpdateMultiplexProgram

multiplexProgramSettings

The new settings for a multiplex program.

Type: [MultiplexProgramSettings](#)
Required: False

UpdateMultiplexProgramResultModel

multiplexProgram

The updated multiplex program.

Type: [MultiplexProgram](#)
Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteMultiplexProgram

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeMultiplexProgram

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateMultiplexProgram

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Multiplex: list programs

URI

/prod/multiplexes/*multiplexId*/programs

HTTP methods

GET

Operation ID: ListMultiplexPrograms

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Query parameters

Name	Type	Required	Description
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListMultiplexProgramsResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

POST

Operation ID: CreateMultiplexProgram

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Responses

Status code	Response model	Description
201	CreateMultiplexProgramResultModel	201 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
409	ResourceConflict	409 response
422	MultiplexConfigurationValidationError	422 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "multiplexProgramSettings": {
    "preferredChannelPipeline": enum,
```

```
"programNumber": integer,
"serviceDescriptor": {
  "providerName": "string",
  "serviceName": "string"
},
"videoSettings": {
  "constantBitrate": integer,
  "statmuxSettings": {
    "maximumBitrate": integer,
    "minimumBitrate": integer,
    "priority": integer
  }
}
},
"programName": "string",
"requestId": "string"
}
```

Response bodies

ListMultiplexProgramsResultModel schema

```
{
  "multiplexPrograms": [
    {
      "channelId": "string",
      "programName": "string"
    }
  ],
  "nextToken": "string"
}
```

CreateMultiplexProgramResultModel schema

```
{
  "multiplexProgram": {
    "channelId": "string",
    "multiplexProgramSettings": {
      "preferredChannelPipeline": enum,
      "programNumber": integer,
      "serviceDescriptor": {
        "providerName": "string",
```

```
    "serviceName": "string"
  },
  "videoSettings": {
    "constantBitrate": integer,
    "statmuxSettings": {
      "maximumBitrate": integer,
      "minimumBitrate": integer,
      "priority": integer
    }
  }
},
"packetIdentifiersMap": {
  "audioPids": [
    integer
  ],
  "dvbSubPids": [
    integer
  ],
  "dvbTeletextPid": integer,
  "etvPlatformPid": integer,
  "etvSignalPid": integer,
  "klvDataPids": [
    integer
  ],
  "pcrPid": integer,
  "pmtPid": integer,
  "privateMetadataPid": integer,
  "scte27Pids": [
    integer
  ],
  "scte35Pid": integer,
  "timedMetadataPid": integer,
  "videoPid": integer
},
"pipelineDetails": [
  {
    "activeChannelPipeline": "string",
    "pipelineId": "string"
  }
],
"programName": "string"
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

MultiplexConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      "elementPath": "string",  
      "errorMessage": "string"  
    }  
  ]  
}
```

LimitExceeded schema

```
{
```



```
"message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

CreateMultiplexProgram

multiplexProgramSettings

The settings for this multiplex program.

Type: [MultiplexProgramSettings](#)

Required: True

programName

Name of multiplex program.

Type: string

Required: True

requestId

Unique request ID. This prevents retries from creating multiple resources.

Type: string

Required: True

CreateMultiplexProgramResultModel

multiplexProgram

The newly created multiplex program.

Type: [MultiplexProgram](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListMultiplexProgramsResultModel

multiplexPrograms

List of multiplex programs.

Type: Array of type [MultiplexProgramSummary](#)

Required: False

nextToken

Token for the next ListMultiplexProgram request.

Type: string

Required: False

MultiplexConfigurationValidationError

message

The error message.

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

MultiplexProgram

The multiplex program object.

channelId

The MediaLive channel associated with the program.

Type: string

Required: False

multiplexProgramSettings

The settings for this multiplex program.

Type: [MultiplexProgramSettings](#)

Required: False

packetIdentifiersMap

The packet identifier map for this multiplex program.

Type: [MultiplexProgramPacketIdentifiersMap](#)

Required: False

pipelineDetails

Contains information about the current sources for the specified program in the specified multiplex. Keep in mind that each multiplex pipeline connects to both pipelines in a given source channel (the channel identified by the program). But only one of those channel pipelines is ever active at one time.

Type: Array of type [MultiplexProgramPipelineDetail](#)

Required: False

programName

The name of the multiplex program.

Type: string

Required: False

MultiplexProgramPacketIdentifiersMap

Packet identifiers map for a given Multiplex program.

audioPids

Type: Array of type integer

Required: False

dvbSubPids

Type: Array of type integer

Required: False

dvbTeletextPid

Type: integer

Required: False

etvPlatformPid

Type: integer

Required: False

etvSignalPid

Type: integer

Required: False

klvDataPids

Type: Array of type integer

Required: False

pcrPid

Type: integer

Required: False

pmtPid

Type: integer

Required: False

privateMetadataPid

Type: integer

Required: False

scte27Pids

Type: Array of type integer

Required: False

scte35Pid

Type: integer

Required: False

timedMetadataPid

Type: integer

Required: False

videoPid

Type: integer

Required: False

MultiplexProgramPipelineDetail

The current source for one of the pipelines in the multiplex.

activeChannelPipeline

Identifies the channel pipeline that is currently active for the pipeline (identified by PipelineId) in the multiplex.

Type: string

Required: False

pipelineId

Identifies a specific pipeline in the multiplex.

Type: string

Required: False

MultiplexProgramServiceDescriptor

Transport stream service descriptor configuration for the Multiplex program.

providerName

Name of the provider.

Type: string

Required: True

MaxLength: 256

serviceName

Name of the service.

Type: string

Required: True

MaxLength: 256

MultiplexProgramSettings

Multiplex Program settings configuration.

preferredChannelPipeline

Indicates which pipeline is preferred by the multiplex for program ingest.

Type: [PreferredChannelPipeline](#)

Required: False

programNumber

Unique program number.

Type: integer

Required: True

Minimum: 0

Maximum: 65535

serviceDescriptor

Transport stream service descriptor configuration for the Multiplex program.

Type: [MultiplexProgramServiceDescriptor](#)

Required: False

videoSettings

Program video settings configuration.

Type: [MultiplexVideoSettings](#)

Required: False

MultiplexProgramSummary

channelId

The MediaLive Channel associated with the program.

Type: string

Required: False

programName

The name of the multiplex program.

Type: string

Required: False

MultiplexStatmuxVideoSettings

Statmux rate control settings

maximumBitrate

Maximum statmux bitrate.

Type: integer

Required: False

Minimum: 100000

Maximum: 100000000

minimumBitrate

Minimum statmux bitrate.

Type: integer

Required: False

Minimum: 100000

Maximum: 100000000

priority

The purpose of the priority is to use a combination of the multiplex rate control algorithm and the QVBR capability of the encoder to prioritize the video quality of some channels in a multiplex over others. Channels that have a higher priority will get higher video quality at the expense of the video quality of other channels in the multiplex with lower priority.

Type: integer

Required: False

Minimum: -5

Maximum: 5

MultiplexVideoSettings

The video configuration for each program in a multiplex.

constantBitrate

The constant bitrate configuration for the video encode. When this field is defined, StatmuxSettings must be undefined.

Type: integer

Required: False

Minimum: 100000

Maximum: 100000000

statmuxSettings

Statmux rate control settings. When this field is defined, ConstantBitrate must be undefined.

Type: [MultiplexStatmuxVideoSettings](#)

Required: False

PreferredChannelPipeline

Indicates which pipeline is preferred by the multiplex for program ingest. If set to "PIPELINE_0" or "PIPELINE_1" and an unhealthy ingest causes the multiplex to switch to the non-preferred

pipeline, it will switch back once that ingest is healthy again. If set to `\\"CURRENTLY_ACTIVE\"`, it will not switch back to the other pipeline based on it recovering to a healthy state, it will only switch if the active pipeline becomes unhealthy.

`CURRENTLY_ACTIVE`

`PIPELINE_0`

`PIPELINE_1`

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListMultiplexPrograms

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateMultiplexProgram

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Multiplex: start

URI

/prod/multiplexes/*multiplexId*/start

HTTP methods

POST

Operation ID: StartMultiplex

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Responses

Status code	Response model	Description
202	Multiplex	202 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

Multiplex schema

```
{
  "arn": "string",
  "availabilityZones": [
    "string"
  ],
  "destinations": [
    {
      "mediaConnectSettings": {
        "entitlementArn": "string"
      }
    }
  ],
  "id": "string",
  "multiplexSettings": {
    "maximumVideoBufferDelayMilliseconds": integer,
    "transportStreamBitrate": integer,
    "transportStreamId": integer,
    "transportStreamReservedBitrate": integer
  },
  "name": "string",
  "pipelinesRunningCount": integer,
  "programCount": integer,
  "state": enum,
  "tags": {
  }
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

```
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

Multiplex

The multiplex object.

arn

The unique arn of the multiplex.

Type: string

Required: False

availabilityZones

A list of availability zones for the multiplex.

Type: Array of type string

Required: False

destinations

A list of the multiplex output destinations.

Type: Array of type [MultiplexOutputDestination](#)

Required: False

id

The unique id of the multiplex.

Type: string

Required: False

multiplexSettings

Configuration for a multiplex event.

Type: [MultiplexSettings](#)

Required: False

name

The name of the multiplex.

Type: string

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

programCount

The number of programs in the multiplex.

Type: integer

Required: False

state

The current state of the multiplex.

Type: [MultiplexState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

MultiplexMediaConnectOutputDestinationSettings

Multiplex MediaConnect output destination settings.

entitlementArn

The MediaConnect entitlement ARN available as a Flow source.

Type: string

Required: False

MinLength: 1

MultiplexOutputDestination

Multiplex output destination settings

mediaConnectSettings

Multiplex MediaConnect output destination settings.

Type: [MultiplexMediaConnectOutputDestinationSettings](#)

Required: False

MultiplexSettings

Contains configuration for a Multiplex event

maximumVideoBufferDelayMilliseconds

Maximum video buffer delay in milliseconds.

Type: integer

Required: False

Minimum: 800

Maximum: 3000

transportStreamBitrate

Transport stream bit rate.

Type: integer

Required: True

Minimum: 1000000

Maximum: 100000000

transportStreamId

Transport stream ID.

Type: integer

Required: True

Minimum: 0

Maximum: 65535

transportStreamReservedBitrate

Transport stream reserved bit rate.

Type: integer

Required: False

Minimum: 0

Maximum: 100000000

MultiplexState

The current state of the multiplex.

CREATING

CREATE_FAILED

IDLE

STARTING

RUNNING

RECOVERING

STOPPING
DELETING
DELETED

ResourceConflict

message

Type: string
Required: False

ResourceNotFound

message

Type: string
Required: False

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

StartMultiplex

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Multiplex: stop

URI

/prod/multiplexes/*multiplexId*/stop

HTTP methods

POST

Operation ID: StopMultiplex

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Responses

Status code	Response model	Description
202	Multiplex	202 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response

Status code	Response model	Description
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

Multiplex schema

```
{
  "arn": "string",
  "availabilityZones": [
    "string"
  ],
  "destinations": [
    {
      "mediaConnectSettings": {
        "entitlementArn": "string"
      }
    }
  ],
  "id": "string",
  "multiplexSettings": {
    "maximumVideoBufferDelayMilliseconds": integer,
    "transportStreamBitrate": integer,
    "transportStreamId": integer,
    "transportStreamReservedBitrate": integer
  },
  "name": "string",
  "pipelinesRunningCount": integer,
  "programCount": integer,
  "state": enum,
  "tags": {
  }
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```



```
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

Multiplex

The multiplex object.

arn

The unique arn of the multiplex.

Type: string

Required: False

availabilityZones

A list of availability zones for the multiplex.

Type: Array of type string

Required: False

destinations

A list of the multiplex output destinations.

Type: Array of type [MultiplexOutputDestination](#)

Required: False

id

The unique id of the multiplex.

Type: string

Required: False

multiplexSettings

Configuration for a multiplex event.

Type: [MultiplexSettings](#)

Required: False

name

The name of the multiplex.

Type: string

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

programCount

The number of programs in the multiplex.

Type: integer

Required: False

state

The current state of the multiplex.

Type: [MultiplexState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

MultiplexMediaConnectOutputDestinationSettings

Multiplex MediaConnect output destination settings.

entitlementArn

The MediaConnect entitlement ARN available as a Flow source.

Type: string

Required: False

MinLength: 1

MultiplexOutputDestination

Multiplex output destination settings

mediaConnectSettings

Multiplex MediaConnect output destination settings.

Type: [MultiplexMediaConnectOutputDestinationSettings](#)

Required: False

MultiplexSettings

Contains configuration for a Multiplex event

maximumVideoBufferDelayMilliseconds

Maximum video buffer delay in milliseconds.

Type: integer

Required: False

Minimum: 800

Maximum: 3000

transportStreamBitrate

Transport stream bit rate.

Type: integer

Required: True

Minimum: 1000000

Maximum: 100000000

transportStreamId

Transport stream ID.

Type: integer

Required: True

Minimum: 0

Maximum: 65535

transportStreamReservedBitrate

Transport stream reserved bit rate.

Type: integer

Required: False

Minimum: 0

Maximum: 100000000

MultiplexState

The current state of the multiplex.

CREATING

CREATE_FAILED

IDLE

STARTING

RUNNING

RECOVERING

STOPPING

DELETING

DELETED

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

StopMultiplex

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Multiplexes

URI

/prod/multiplexes

HTTP methods

GET

Operation ID: ListMultiplexes

Query parameters

Name	Type	Required	Description
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListMultiplexesResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

POST

Operation ID: CreateMultiplex

Responses

Status code	Response model	Description
201	CreateMultiplexResultModel	201 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
409	ResourceConflict	409 response
422	MultiplexConfigurationValidationError	422 response
429	LimitExceeded	429 response

Status code	Response model	Description
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "availabilityZones": [
    "string"
  ],
  "multiplexSettings": {
    "maximumVideoBufferDelayMilliseconds": integer,
    "transportStreamBitrate": integer,
    "transportStreamId": integer,
    "transportStreamReservedBitrate": integer
  },
  "name": "string",
  "requestId": "string",
  "tags": {
  }
}
```

Response bodies

ListMultiplexesResultModel schema

```
{
  "multiplexes": [
    {
      "arn": "string",
      "availabilityZones": [
```

```

    "string"
  ],
  "id": "string",
  "multiplexSettings": {
    "transportStreamBitrate": integer
  },
  "name": "string",
  "pipelinesRunningCount": integer,
  "programCount": integer,
  "state": enum,
  "tags": {
  }
}
],
"nextToken": "string"
}

```

CreateMultiplexResultModel schema

```

{
  "multiplex": {
    "arn": "string",
    "availabilityZones": [
      "string"
    ],
    "destinations": [
      {
        "mediaConnectSettings": {
          "entitlementArn": "string"
        }
      }
    ],
    "id": "string",
    "multiplexSettings": {
      "maximumVideoBufferDelayMilliseconds": integer,
      "transportStreamBitrate": integer,
      "transportStreamId": integer,
      "transportStreamReservedBitrate": integer
    },
    "name": "string",
    "pipelinesRunningCount": integer,
    "programCount": integer,
    "state": enum,
  }
}

```

```
  "tags": {  
  }  
}  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

MultiplexConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      "elementPath": "string",  
      "errorMessage": "string"  
    }  
  ]  
}
```

LimitExceeded schema

```
{
```

```
"message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

CreateMultiplex

availabilityZones

A list of availability zones for the multiplex. You must specify exactly two.

Type: Array of type string

Required: True

multiplexSettings

Configuration for a multiplex event.

Type: [MultiplexSettings](#)

Required: True

name

Name of multiplex.

Type: string

Required: True

requestId

Unique request ID. This prevents retries from creating multiple resources.

Type: string

Required: True

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

CreateMultiplexResultModel

multiplex

The newly created multiplex.

Type: [Multiplex](#)

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListMultiplexesResultModel

multiplexes

List of multiplexes.

Type: Array of type [MultiplexSummary](#)

Required: False

nextToken

Token for the next ListMultiplexes request.

Type: string

Required: False

Multiplex

The multiplex object.

arn

The unique arn of the multiplex.

Type: string

Required: False

availabilityZones

A list of availability zones for the multiplex.

Type: Array of type string

Required: False

destinations

A list of the multiplex output destinations.

Type: Array of type [MultiplexOutputDestination](#)

Required: False

id

The unique id of the multiplex.

Type: string

Required: False

multiplexSettings

Configuration for a multiplex event.

Type: [MultiplexSettings](#)

Required: False

name

The name of the multiplex.

Type: string

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

programCount

The number of programs in the multiplex.

Type: integer

Required: False

state

The current state of the multiplex.

Type: [MultiplexState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

MultiplexConfigurationValidationError

message

The error message.

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

MultiplexMediaConnectOutputDestinationSettings

Multiplex MediaConnect output destination settings.

entitlementArn

The MediaConnect entitlement ARN available as a Flow source.

Type: string

Required: False

MinLength: 1

MultiplexOutputDestination

Multiplex output destination settings

mediaConnectSettings

Multiplex MediaConnect output destination settings.

Type: [MultiplexMediaConnectOutputDestinationSettings](#)

Required: False

MultiplexSettings

Contains configuration for a Multiplex event

maximumVideoBufferDelayMilliseconds

Maximum video buffer delay in milliseconds.

Type: integer

Required: False

Minimum: 800

Maximum: 3000

transportStreamBitrate

Transport stream bit rate.

Type: integer

Required: True

Minimum: 1000000

Maximum: 100000000

transportStreamId

Transport stream ID.

Type: integer

Required: True

Minimum: 0

Maximum: 65535

transportStreamReservedBitrate

Transport stream reserved bit rate.

Type: integer

Required: False

Minimum: 0

Maximum: 100000000

MultiplexSettingsSummary

Contains summary configuration for a Multiplex event.

transportStreamBitrate

Transport stream bit rate.

Type: integer

Required: False

Minimum: 1000000

Maximum: 100000000

MultiplexState

The current state of the multiplex.

CREATING

CREATE_FAILED

IDLE

STARTING

RUNNING

RECOVERING

STOPPING

DELETING

DELETED

MultiplexSummary

arn

The unique arn of the multiplex.

Type: string

Required: False

availabilityZones

A list of availability zones for the multiplex.

Type: Array of type string

Required: False

id

The unique id of the multiplex.

Type: string

Required: False

multiplexSettings

Configuration for a multiplex event.

Type: [MultiplexSettingsSummary](#)

Required: False

name

The name of the multiplex.

Type: string

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

programCount

The number of programs in the multiplex.

Type: integer

Required: False

state

The current state of the multiplex.

Type: [MultiplexState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

ResourceConflict

message

Type: string

Required: False

Tags

key-value pairs

Type: string

ValidationError

elementPath

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListMultiplexes

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

CreateMultiplex

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Multiplexes: multiplex ID

URI

/prod/multiplexes/*multiplexId*

HTTP methods

DELETE

Operation ID: DeleteMultiplex

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Responses

Status code	Response model	Description
202	Multiplex	202 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeMultiplex

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Responses

Status code	Response model	Description
200	Multiplex	200 response
400	InvalidRequest	400 response

Status code	Response model	Description
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateMultiplex

Path parameters

Name	Type	Required	Description
<i>multiplexId</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateMultiplexResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response

Status code	Response model	Description
422	MultiplexConfigurationValidationError	422 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "multiplexSettings": {
    "maximumVideoBufferDelayMilliseconds": integer,
    "transportStreamBitrate": integer,
    "transportStreamId": integer,
    "transportStreamReservedBitrate": integer
  },
  "name": "string"
}
```

Response bodies

UpdateMultiplexResultModel schema

```
{
  "multiplex": {
    "arn": "string",
    "availabilityZones": [
      "string"
    ],
    "destinations": [
      {
```

```

    "mediaConnectSettings": {
      "entitlementArn": "string"
    }
  ],
  "id": "string",
  "multiplexSettings": {
    "maximumVideoBufferDelayMilliseconds": integer,
    "transportStreamBitrate": integer,
    "transportStreamId": integer,
    "transportStreamReservedBitrate": integer
  },
  "name": "string",
  "pipelinesRunningCount": integer,
  "programCount": integer,
  "state": enum,
  "tags": {
  }
}
}

```

Multiplex schema

```

{
  "arn": "string",
  "availabilityZones": [
    "string"
  ],
  "destinations": [
    {
      "mediaConnectSettings": {
        "entitlementArn": "string"
      }
    }
  ],
  "id": "string",
  "multiplexSettings": {
    "maximumVideoBufferDelayMilliseconds": integer,
    "transportStreamBitrate": integer,
    "transportStreamId": integer,
    "transportStreamReservedBitrate": integer
  },
  "name": "string",

```

```
"pipelinesRunningCount": integer,  
"programCount": integer,  
"state": enum,  
"tags": {  
  }  
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

MultiplexConfigurationValidationError schema

```
{  
  "message": "string",  
  "validationErrors": [  
    {  
      }  
    ]  
}
```

```
    "elementPath": "string",
    "errorMessage": "string"
  }
]
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServiceError schema

```
{
  "message": "string"
}
```

BadGatewayException schema

```
{
  "message": "string"
}
```

GatewayTimeoutException schema

```
{
  "message": "string"
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

Multiplex

The multiplex object.

arn

The unique arn of the multiplex.

Type: string

Required: False

availabilityZones

A list of availability zones for the multiplex.

Type: Array of type string

Required: False

destinations

A list of the multiplex output destinations.

Type: Array of type [MultiplexOutputDestination](#)

Required: False

id

The unique id of the multiplex.

Type: string

Required: False

multiplexSettings

Configuration for a multiplex event.

Type: [MultiplexSettings](#)

Required: False

name

The name of the multiplex.

Type: string

Required: False

pipelinesRunningCount

The number of currently healthy pipelines.

Type: integer

Required: False

programCount

The number of programs in the multiplex.

Type: integer

Required: False

state

The current state of the multiplex.

Type: [MultiplexState](#)

Required: False

tags

A collection of key-value pairs.

Type: [Tags](#)

Required: False

MultiplexConfigurationValidationError

message

The error message.

Type: string

Required: False

validationErrors

A collection of validation error responses.

Type: Array of type [ValidationError](#)

Required: False

MultiplexMediaConnectOutputDestinationSettings

Multiplex MediaConnect output destination settings.

entitlementArn

The MediaConnect entitlement ARN available as a Flow source.

Type: string

Required: False

MinLength: 1

MultiplexOutputDestination

Multiplex output destination settings

mediaConnectSettings

Multiplex MediaConnect output destination settings.

Type: [MultiplexMediaConnectOutputDestinationSettings](#)

Required: False

MultiplexSettings

Contains configuration for a Multiplex event

maximumVideoBufferDelayMilliseconds

Maximum video buffer delay in milliseconds.

Type: integer
Required: False
Minimum: 800
Maximum: 3000

transportStreamBitrate

Transport stream bit rate.

Type: integer
Required: True
Minimum: 1000000
Maximum: 100000000

transportStreamId

Transport stream ID.

Type: integer
Required: True
Minimum: 0
Maximum: 65535

transportStreamReservedBitrate

Transport stream reserved bit rate.

Type: integer
Required: False
Minimum: 0
Maximum: 100000000

MultiplexState

The current state of the multiplex.

CREATING

CREATE_FAILED
IDLE
STARTING
RUNNING
RECOVERING
STOPPING
DELETING
DELETED

ResourceConflict

message

Type: string
Required: False

ResourceNotFound

message

Type: string
Required: False

Tags

key-value pairs

Type: string

UpdateMultiplex

multiplexSettings

The new settings for a multiplex.

Type: [MultiplexSettings](#)
Required: False

name

Name of the multiplex.

Type: string

Required: False

UpdateMultiplexResultModel**multiplex**

The updated multiplex.

Type: [Multiplex](#)

Required: False

ValidationError**elementPath**

Path to the source of the error.

Type: string

Required: False

errorMessage

The error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteMultiplex

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeMultiplex

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateMultiplex

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

Offerings: describe offering

URI

/prod/offerings/*offeringId*

HTTP methods

GET

Operation ID: DescribeOffering

Path parameters

Name	Type	Required	Description
<i>offeringId</i>	String	True	

Responses

Status code	Response model	Description
200	Offering	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

Offering schema

```
{
  "arn": "string",
  "currencyCode": "string",
  "duration": integer,
  "durationUnits": enum,
  "fixedPrice": number,
  "offeringDescription": "string",
  "offeringId": "string",
  "offeringType": enum,
  "region": "string",
  "resourceSpecification": {
    "channelClass": enum,
    "codec": enum,
    "maximumBitrate": enum,
    "maximumFramerate": enum,
    "resolution": enum,
    "resourceType": enum,
    "specialFeature": enum,
    "videoQuality": enum
  },
  "usagePrice": number
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServiceError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

Offering

Reserved resources available for purchase

arn

Unique offering ARN, e.g. 'arn:aws:medialive:us-west-2:123456789012:offering:87654321'

Type: string

Required: False

currencyCode

Currency code for usagePrice and fixedPrice in ISO-4217 format, e.g. 'USD'

Type: string

Required: False

duration

Lease duration, e.g. '12'

Type: integer

Required: False

durationUnits

Units for duration, e.g. 'MONTHS'

Type: [OfferingDurationUnits](#)

Required: False

fixedPrice

One-time charge for each reserved resource, e.g. '0.0' for a NO_UPFRONT offering

Type: number

Required: False

offeringDescription

Offering description, e.g. 'HD AVC output at 10-20 Mbps, 30 fps, and standard VQ in US West (Oregon)'

Type: string

Required: False

offeringId

Unique offering ID, e.g. '87654321'

Type: string

Required: False

offeringType

Offering type, e.g. 'NO_UPFRONT'

Type: [OfferingType](#)

Required: False

region

AWS Region, e.g. 'us-west-2'

Type: string

Required: False

resourceSpecification

Resource configuration details

Type: [ReservationResourceSpecification](#)

Required: False

usagePrice

Recurring usage charge for each reserved resource, e.g. '157.0'

Type: number

Required: False

OfferingDurationUnits

Units for duration, e.g. 'MONTHS'

MONTHS

OfferingType

Offering type, e.g. 'NO_UPFRONT'

NO_UPFRONT

ReservationCodec

Codec, 'MPEG2', 'AVC', 'HEVC', or 'AUDIO'

MPEG2

AVC

HEVC

AUDIO

LINK

ReservationMaximumBitrate

Maximum bitrate in megabits per second

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

ReservationMaximumFramerate

Maximum framerate in frames per second (Outputs only)

MAX_30_FPS

MAX_60_FPS

ReservationResolution

Resolution based on lines of vertical resolution; SD is less than 720 lines, HD is 720 to 1080 lines, FHD is 1080 lines, UHD is greater than 1080 lines

SD

HD

FHD

UHD

ReservationResourceSpecification

Resource configuration (codec, resolution, bitrate, ...)

channelClass

Channel class, e.g. 'STANDARD'

Type: [ChannelClass](#)

Required: False

codec

Codec, e.g. 'AVC'

Type: [ReservationCodec](#)

Required: False

maximumBitrate

Maximum bitrate, e.g. 'MAX_20_MBPS'

Type: [ReservationMaximumBitrate](#)

Required: False

maximumFramerate

Maximum framerate, e.g. 'MAX_30_FPS' (Outputs only)

Type: [ReservationMaximumFramerate](#)

Required: False

resolution

Resolution, e.g. 'HD'

Type: [ReservationResolution](#)

Required: False

resourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

Type: [ReservationResourceType](#)

Required: False

specialFeature

Special feature, e.g. 'AUDIO_NORMALIZATION' (Channels only)

Type: [ReservationSpecialFeature](#)

Required: False

videoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

Type: [ReservationVideoQuality](#)

Required: False

ReservationResourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

INPUT

OUTPUT

MULTIPLEX

CHANNEL

ReservationSpecialFeature

Special features, 'ADVANCED_AUDIO' 'AUDIO_NORMALIZATION' 'MGHD' or 'MGUHD'

ADVANCED_AUDIO

AUDIO_NORMALIZATION

MGHD

MGUHD

ReservationVideoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

STANDARD

ENHANCED

PREMIUM

ResourceNotFound

message

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DescribeOffering

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Offerings: list offerings

URI

/prod/offerings

HTTP methods

GET

Operation ID: ListOfferings

Query parameters

Name	Type	Required	Description
resourceType	String	False	
nextToken	String	False	

Name	Type	Required	Description
channelConfiguration	String	False	
duration	String	False	
codec	String	False	
videoQuality	String	False	
resolution	String	False	
maximumFrameRate	String	False	
channelClass	String	False	
maxResults	String	False	
maximumBitrate	String	False	
specialFeature	String	False	

Responses

Status code	Response model	Description
200	ListOfferingsResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response

Status code	Response model	Description
504	GatewayTimeoutException	504 response

Schemas

Response bodies

ListOfferingsResultModel schema

```
{
  "nextToken": "string",
  "offerings": [
    {
      "arn": "string",
      "currencyCode": "string",
      "duration": integer,
      "durationUnits": enum,
      "fixedPrice": number,
      "offeringDescription": "string",
      "offeringId": "string",
      "offeringType": enum,
      "region": "string",
      "resourceSpecification": {
        "channelClass": enum,
        "codec": enum,
        "maximumBitrate": enum,
        "maximumFramerate": enum,
        "resolution": enum,
        "resourceType": enum,
        "specialFeature": enum,
        "videoQuality": enum
      },
      "usagePrice": number
    }
  ]
}
```

InvalidRequest schema

```
{  
  "message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

ListOfferingsResultModel

ListOfferings response

nextToken

Token to retrieve the next page of results

Type: string

Required: False

offerings

List of offerings

Type: Array of type [Offering](#)

Required: False

Offering

Reserved resources available for purchase

arn

Unique offering ARN, e.g. 'arn:aws:medialive:us-west-2:123456789012:offering:87654321'

Type: string

Required: False

currencyCode

Currency code for usagePrice and fixedPrice in ISO-4217 format, e.g. 'USD'

Type: string

Required: False

duration

Lease duration, e.g. '12'

Type: integer

Required: False

durationUnits

Units for duration, e.g. 'MONTHS'

Type: [OfferingDurationUnits](#)

Required: False

fixedPrice

One-time charge for each reserved resource, e.g. '0.0' for a NO_UPFRONT offering

Type: number

Required: False

offeringDescription

Offering description, e.g. 'HD AVC output at 10-20 Mbps, 30 fps, and standard VQ in US West (Oregon)'

Type: string

Required: False

offeringId

Unique offering ID, e.g. '87654321'

Type: string

Required: False

offeringType

Offering type, e.g. 'NO_UPFRONT'

Type: [OfferingType](#)

Required: False

region

AWS Region, e.g. 'us-west-2'

Type: string

Required: False

resourceSpecification

Resource configuration details

Type: [ReservationResourceSpecification](#)

Required: False

usagePrice

Recurring usage charge for each reserved resource, e.g. '157.0'

Type: number

Required: False

OfferingDurationUnits

Units for duration, e.g. 'MONTHS'

MONTHS

OfferingType

Offering type, e.g. 'NO_UPFRONT'

NO_UPFRONT

ReservationCodec

Codec, 'MPEG2', 'AVC', 'HEVC', or 'AUDIO'

MPEG2

AVC

HEVC

AUDIO

LINK

ReservationMaximumBitrate

Maximum bitrate in megabits per second

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

ReservationMaximumFramerate

Maximum framerate in frames per second (Outputs only)

MAX_30_FPS

MAX_60_FPS

ReservationResolution

Resolution based on lines of vertical resolution; SD is less than 720 lines, HD is 720 to 1080 lines, FHD is 1080 lines, UHD is greater than 1080 lines

SD
HD
FHD
UHD

ReservationResourceSpecification

Resource configuration (codec, resolution, bitrate, ...)

channelClass

Channel class, e.g. 'STANDARD'

Type: [ChannelClass](#)

Required: False

codec

Codec, e.g. 'AVC'

Type: [ReservationCodec](#)

Required: False

maximumBitrate

Maximum bitrate, e.g. 'MAX_20_MBPS'

Type: [ReservationMaximumBitrate](#)

Required: False

maximumFramerate

Maximum framerate, e.g. 'MAX_30_FPS' (Outputs only)

Type: [ReservationMaximumFramerate](#)

Required: False

resolution

Resolution, e.g. 'HD'

Type: [ReservationResolution](#)

Required: False

resourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

Type: [ReservationResourceType](#)

Required: False

specialFeature

Special feature, e.g. 'AUDIO_NORMALIZATION' (Channels only)

Type: [ReservationSpecialFeature](#)

Required: False

videoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

Type: [ReservationVideoQuality](#)

Required: False

ReservationResourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

INPUT

OUTPUT

MULTIPLEX

CHANNEL

ReservationSpecialFeature

Special features, 'ADVANCED_AUDIO' 'AUDIO_NORMALIZATION' 'MGHD' or 'MGUHD'

ADVANCED_AUDIO

AUDIO_NORMALIZATION

MGHD

MGUHD

ReservationVideoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

STANDARD

ENHANCED

PREMIUM

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListOfferings

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Offerings: purchase offering

URI

/prod/offerings/*offeringId*/purchase

HTTP methods

POST

Operation ID: PurchaseOffering

Path parameters

Name	Type	Required	Description
<i>offeringId</i>	String	True	

Responses

Status code	Response model	Description
201	PurchaseOfferingResultModel	201 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

POST schema

```
{
  "count": integer,
  "name": "string",
  "requestId": "string",
  "start": "string",
  "tags": {
  }
}
```

Response bodies

PurchaseOfferingResultModel schema

```
{
  "reservation": {
    "arn": "string",
    "count": integer,
    "currencyCode": "string",
    "duration": integer,
    "durationUnits": enum,
    "end": "string",
    "fixedPrice": number,
    "name": "string",
    "offeringDescription": "string",
    "offeringId": "string",
    "offeringType": enum,
    "region": "string",
    "reservationId": "string",
    "resourceSpecification": {
      "channelClass": enum,
      "codec": enum,
      "maximumBitrate": enum,
      "maximumFramerate": enum,
      "resolution": enum,
      "resourceType": enum,
      "specialFeature": enum,
    }
  }
}
```

```
    "videoQuality": enum
  },
  "start": "string",
  "state": enum,
  "tags": {
  },
  "usagePrice": number
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

ResourceNotFound schema

```
{
  "message": "string"
}
```

ResourceConflict schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
```

```
"message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD
SINGLE_PIPELINE

GatewayTimeoutException

message

Type: string
Required: False

InternalServerError

message

Type: string
Required: False

InvalidRequest

message

Type: string
Required: False

LimitExceeded

message

Type: string
Required: False

OfferingDurationUnits

Units for duration, e.g. 'MONTHS'

MONTHS

OfferingType

Offering type, e.g. 'NO_UPFRONT'

NO_UPFRONT

PurchaseOffering

PurchaseOffering request

count

Number of resources

Type: integer

Required: True

Minimum: 1

name

Name for the new reservation

Type: string

Required: False

requestId

Unique request ID to be specified. This is needed to prevent retries from creating multiple resources.

Type: string

Required: False

start

Requested reservation start time (UTC) in ISO-8601 format. The specified time must be between the first day of the current month and one year from now. If no value is given, the default is now.

Type: string

Required: False

tags

A collection of key-value pairs

Type: [Tags](#)

Required: False

PurchaseOfferingResultModel

PurchaseOffering response

reservation

Type: [Reservation](#)

Required: False

Reservation

Reserved resources available to use

arn

Unique reservation ARN, e.g. 'arn:aws:medialive:us-west-2:123456789012:reservation:1234567'

Type: string

Required: False

count

Number of reserved resources

Type: integer

Required: False

currencyCode

Currency code for usagePrice and fixedPrice in ISO-4217 format, e.g. 'USD'

Type: string

Required: False

duration

Lease duration, e.g. '12'

Type: integer

Required: False

durationUnits

Units for duration, e.g. 'MONTHS'

Type: [OfferingDurationUnits](#)

Required: False

end

Reservation UTC end date and time in ISO-8601 format, e.g. '2019-03-01T00:00:00'

Type: string

Required: False

fixedPrice

One-time charge for each reserved resource, e.g. '0.0' for a NO_UPFRONT offering

Type: number

Required: False

name

User specified reservation name

Type: string

Required: False

offeringDescription

Offering description, e.g. 'HD AVC output at 10-20 Mbps, 30 fps, and standard VQ in US West (Oregon)'

Type: string

Required: False

offeringId

Unique offering ID, e.g. '87654321'

Type: string

Required: False

offeringType

Offering type, e.g. 'NO_UPFRONT'

Type: [OfferingType](#)

Required: False

region

AWS Region, e.g. 'us-west-2'

Type: string

Required: False

reservationId

Unique reservation ID, e.g. '1234567'

Type: string

Required: False

resourceSpecification

Resource configuration details

Type: [ReservationResourceSpecification](#)

Required: False

start

Reservation UTC start date and time in ISO-8601 format, e.g. '2018-03-01T00:00:00'

Type: string

Required: False

state

Current state of reservation, e.g. 'ACTIVE'

Type: [ReservationState](#)

Required: False

tags

A collection of key-value pairs

Type: [Tags](#)

Required: False

usagePrice

Recurring usage charge for each reserved resource, e.g. '157.0'

Type: number

Required: False

ReservationCodec

Codec, 'MPEG2', 'AVC', 'HEVC', or 'AUDIO'

MPEG2

AVC

HEVC

AUDIO

LINK

ReservationMaximumBitrate

Maximum bitrate in megabits per second

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

ReservationMaximumFramerate

Maximum framerate in frames per second (Outputs only)

MAX_30_FPS

MAX_60_FPS

ReservationResolution

Resolution based on lines of vertical resolution; SD is less than 720 lines, HD is 720 to 1080 lines, FHD is 1080 lines, UHD is greater than 1080 lines

SD

HD

FHD

UHD

ReservationResourceSpecification

Resource configuration (codec, resolution, bitrate, ...)

channelClass

Channel class, e.g. 'STANDARD'

Type: [ChannelClass](#)

Required: False

codec

Codec, e.g. 'AVC'

Type: [ReservationCodec](#)

Required: False

maximumBitrate

Maximum bitrate, e.g. 'MAX_20_MBPS'

Type: [ReservationMaximumBitrate](#)

Required: False

maximumFramerate

Maximum framerate, e.g. 'MAX_30_FPS' (Outputs only)

Type: [ReservationMaximumFramerate](#)

Required: False

resolution

Resolution, e.g. 'HD'

Type: [ReservationResolution](#)

Required: False

resourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

Type: [ReservationResourceType](#)

Required: False

specialFeature

Special feature, e.g. 'AUDIO_NORMALIZATION' (Channels only)

Type: [ReservationSpecialFeature](#)

Required: False

videoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

Type: [ReservationVideoQuality](#)

Required: False

ReservationResourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

INPUT

OUTPUT

MULTIPLEX

CHANNEL

ReservationSpecialFeature

Special features, 'ADVANCED_AUDIO' 'AUDIO_NORMALIZATION' 'MGHD' or 'MGUHD'

ADVANCED_AUDIO

AUDIO_NORMALIZATION

MGHD

MGUHD

ReservationState

Current reservation state

ACTIVE

EXPIRED

CANCELED

DELETED

ReservationVideoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

STANDARD

ENHANCED

PREMIUM

ResourceConflict

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

PurchaseOffering

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Reservations: describe reservation

URI

/prod/reservations/*reservationId*

HTTP methods

DELETE

Operation ID: DeleteReservation

Path parameters

Name	Type	Required	Description
<i>reservationId</i>	String	True	

Responses

Status code	Response model	Description
200	Reservation	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response

Status code	Response model	Description
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

GET

Operation ID: DescribeReservation

Path parameters

Name	Type	Required	Description
<i>reservationId</i>	String	True	

Responses

Status code	Response model	Description
200	Reservation	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response

Status code	Response model	Description
504	GatewayTimeoutException	504 response

PUT

Operation ID: UpdateReservation

Path parameters

Name	Type	Required	Description
<i>reservationId</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateReservationResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
409	ResourceConflict	409 response
429	LimitExceeded	429 response
500	InternalServerError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Request bodies

PUT schema

```
{
  "name": "string"
}
```

Response bodies

Reservation schema

```
{
  "arn": "string",
  "count": integer,
  "currencyCode": "string",
  "duration": integer,
  "durationUnits": enum,
  "end": "string",
  "fixedPrice": number,
  "name": "string",
  "offeringDescription": "string",
  "offeringId": "string",
  "offeringType": enum,
  "region": "string",
  "reservationId": "string",
  "resourceSpecification": {
    "channelClass": enum,
    "codec": enum,
    "maximumBitrate": enum,
    "maximumFramerate": enum,
    "resolution": enum,
    "resourceType": enum,
    "specialFeature": enum,
    "videoQuality": enum
  },
  "start": "string",
  "state": enum,
  "tags": {
  },
}
```

```
"usagePrice": number
}
```

UpdateReservationResultModel schema

```
{
  "reservation": {
    "arn": "string",
    "count": integer,
    "currencyCode": "string",
    "duration": integer,
    "durationUnits": enum,
    "end": "string",
    "fixedPrice": number,
    "name": "string",
    "offeringDescription": "string",
    "offeringId": "string",
    "offeringType": enum,
    "region": "string",
    "reservationId": "string",
    "resourceSpecification": {
      "channelClass": enum,
      "codec": enum,
      "maximumBitrate": enum,
      "maximumFramerate": enum,
      "resolution": enum,
      "resourceType": enum,
      "specialFeature": enum,
      "videoQuality": enum
    },
    "start": "string",
    "state": enum,
    "tags": {
    },
    "usagePrice": number
  }
}
```

InvalidRequest schema

```
{
```

```
"message": "string"  
}
```

AccessDenied schema

```
{  
  "message": "string"  
}
```

ResourceNotFound schema

```
{  
  "message": "string"  
}
```

ResourceConflict schema

```
{  
  "message": "string"  
}
```

LimitExceeded schema

```
{  
  "message": "string"  
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{
```

```
"message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD

SINGLE_PIPELINE

GatewayTimeoutException

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

LimitExceeded

message

Type: string

Required: False

OfferingDurationUnits

Units for duration, e.g. 'MONTHS'

MONTHS

OfferingType

Offering type, e.g. 'NO_UPFRONT'

NO_UPFRONT

Reservation

Reserved resources available to use

arn

Unique reservation ARN, e.g. 'arn:aws:medialive:us-west-2:123456789012:reservation:1234567'

Type: string

Required: False

count

Number of reserved resources

Type: integer

Required: False

currencyCode

Currency code for usagePrice and fixedPrice in ISO-4217 format, e.g. 'USD'

Type: string

Required: False

duration

Lease duration, e.g. '12'

Type: integer

Required: False

durationUnits

Units for duration, e.g. 'MONTHS'

Type: [OfferingDurationUnits](#)

Required: False

end

Reservation UTC end date and time in ISO-8601 format, e.g. '2019-03-01T00:00:00'

Type: string

Required: False

fixedPrice

One-time charge for each reserved resource, e.g. '0.0' for a NO_UPFRONT offering

Type: number

Required: False

name

User specified reservation name

Type: string

Required: False

offeringDescription

Offering description, e.g. 'HD AVC output at 10-20 Mbps, 30 fps, and standard VQ in US West (Oregon)'

Type: string

Required: False

offeringId

Unique offering ID, e.g. '87654321'

Type: string

Required: False

offeringType

Offering type, e.g. 'NO_UPFRONT'

Type: [OfferingType](#)

Required: False

region

AWS Region, e.g. 'us-west-2'

Type: string

Required: False

reservationId

Unique reservation ID, e.g. '1234567'

Type: string

Required: False

resourceSpecification

Resource configuration details

Type: [ReservationResourceSpecification](#)

Required: False

start

Reservation UTC start date and time in ISO-8601 format, e.g. '2018-03-01T00:00:00'

Type: string

Required: False

state

Current state of reservation, e.g. 'ACTIVE'

Type: [ReservationState](#)

Required: False

tags

A collection of key-value pairs

Type: [Tags](#)

Required: False

usagePrice

Recurring usage charge for each reserved resource, e.g. '157.0'

Type: number

Required: False

ReservationCodec

Codec, 'MPEG2', 'AVC', 'HEVC', or 'AUDIO'

MPEG2

AVC

HEVC

AUDIO

LINK

ReservationMaximumBitrate

Maximum bitrate in megabits per second

MAX_10_MBPS

MAX_20_MBPS

MAX_50_MBPS

ReservationMaximumFramerate

Maximum framerate in frames per second (Outputs only)

MAX_30_FPS

MAX_60_FPS

ReservationResolution

Resolution based on lines of vertical resolution; SD is less than 720 lines, HD is 720 to 1080 lines, FHD is 1080 lines, UHD is greater than 1080 lines

SD
HD
FHD
UHD

ReservationResourceSpecification

Resource configuration (codec, resolution, bitrate, ...)

channelClass

Channel class, e.g. 'STANDARD'

Type: [ChannelClass](#)

Required: False

codec

Codec, e.g. 'AVC'

Type: [ReservationCodec](#)

Required: False

maximumBitrate

Maximum bitrate, e.g. 'MAX_20_MBPS'

Type: [ReservationMaximumBitrate](#)

Required: False

maximumFramerate

Maximum framerate, e.g. 'MAX_30_FPS' (Outputs only)

Type: [ReservationMaximumFramerate](#)

Required: False

resolution

Resolution, e.g. 'HD'

Type: [ReservationResolution](#)

Required: False

resourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

Type: [ReservationResourceType](#)

Required: False

specialFeature

Special feature, e.g. 'AUDIO_NORMALIZATION' (Channels only)

Type: [ReservationSpecialFeature](#)

Required: False

videoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

Type: [ReservationVideoQuality](#)

Required: False

ReservationResourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

INPUT

OUTPUT

MULTIPLEX

CHANNEL

ReservationSpecialFeature

Special features, 'ADVANCED_AUDIO' 'AUDIO_NORMALIZATION' 'MGHD' or 'MGUHD'

ADVANCED_AUDIO
AUDIO_NORMALIZATION
MGHD
MGUHD

ReservationState

Current reservation state

ACTIVE
EXPIRED
CANCELED
DELETED

ReservationVideoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

STANDARD
ENHANCED
PREMIUM

ResourceConflict

message

Type: string
Required: False

ResourceNotFound

message

Type: string

Required: False

Tags

key-value pairs

Type: string

UpdateReservation

UpdateReservation request

name

Name of the reservation

Type: string

Required: False

UpdateReservationResultModel

UpdateReservation response

reservation

Type: [Reservation](#)

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteReservation

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeReservation

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateReservation

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Reservations: list reservations

URI

/prod/reservations

HTTP methods

GET

Operation ID: ListReservations

Query parameters

Name	Type	Required	Description
resourceType	String	False	
nextToken	String	False	
codec	String	False	
videoQuality	String	False	
resolution	String	False	
maximumFrameRate	String	False	
channelClass	String	False	
maxResults	String	False	
maximumBitrate	String	False	
specialFeature	String	False	

Responses

Status code	Response model	Description
200	ListReservationsResultModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
429	LimitExceeded	429 response
500	InternalServiceError	500 response
502	BadGatewayException	502 response
504	GatewayTimeoutException	504 response

Schemas

Response bodies

ListReservationsResultModel schema

```
{
  "nextToken": "string",
  "reservations": [
    {
      "arn": "string",
      "count": integer,
      "currencyCode": "string",
      "duration": integer,
      "durationUnits": enum,
      "end": "string",
      "fixedPrice": number,
      "name": "string",
      "offeringDescription": "string",
      "offeringId": "string",
      "offeringType": enum,
    }
  ]
}
```

```
"region": "string",
"reservationId": "string",
"resourceSpecification": {
  "channelClass": enum,
  "codec": enum,
  "maximumBitrate": enum,
  "maximumFramerate": enum,
  "resolution": enum,
  "resourceType": enum,
  "specialFeature": enum,
  "videoQuality": enum
},
"start": "string",
"state": enum,
"tags": {
},
"usagePrice": number
}
]
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
  "message": "string"
}
```

LimitExceeded schema

```
{
  "message": "string"
}
```

InternalServerError schema

```
{  
  "message": "string"  
}
```

BadGatewayException schema

```
{  
  "message": "string"  
}
```

GatewayTimeoutException schema

```
{  
  "message": "string"  
}
```

Properties

AccessDenied

message

Type: string

Required: False

BadGatewayException

message

Type: string

Required: False

ChannelClass

A standard channel has two encoding pipelines and a single pipeline channel only has one.

STANDARD
SINGLE_PIPELINE

GatewayTimeoutException

message

Type: string
Required: False

InternalServiceError

message

Type: string
Required: False

InvalidRequest

message

Type: string
Required: False

LimitExceeded

message

Type: string
Required: False

ListReservationsResultModel

ListReservations response

nextToken

Token to retrieve the next page of results

Type: string

Required: False

reservations

List of reservations

Type: Array of type [Reservation](#)

Required: False

OfferingDurationUnits

Units for duration, e.g. 'MONTHS'

MONTHS

OfferingType

Offering type, e.g. 'NO_UPFRONT'

NO_UPFRONT

Reservation

Reserved resources available to use

arn

Unique reservation ARN, e.g. 'arn:aws:medialive:us-west-2:123456789012:reservation:1234567'

Type: string

Required: False

count

Number of reserved resources

Type: integer

Required: False

currencyCode

Currency code for usagePrice and fixedPrice in ISO-4217 format, e.g. 'USD'

Type: string

Required: False

duration

Lease duration, e.g. '12'

Type: integer

Required: False

durationUnits

Units for duration, e.g. 'MONTHS'

Type: [OfferingDurationUnits](#)

Required: False

end

Reservation UTC end date and time in ISO-8601 format, e.g. '2019-03-01T00:00:00'

Type: string

Required: False

fixedPrice

One-time charge for each reserved resource, e.g. '0.0' for a NO_UPFRONT offering

Type: number

Required: False

name

User specified reservation name

Type: string

Required: False

offeringDescription

Offering description, e.g. 'HD AVC output at 10-20 Mbps, 30 fps, and standard VQ in US West (Oregon)'

Type: string

Required: False

offeringId

Unique offering ID, e.g. '87654321'

Type: string

Required: False

offeringType

Offering type, e.g. 'NO_UPFRONT'

Type: [OfferingType](#)

Required: False

region

AWS Region, e.g. 'us-west-2'

Type: string

Required: False

reservationId

Unique reservation ID, e.g. '1234567'

Type: string

Required: False

resourceSpecification

Resource configuration details

Type: [ReservationResourceSpecification](#)

Required: False

start

Reservation UTC start date and time in ISO-8601 format, e.g. '2018-03-01T00:00:00'

Type: string

Required: False

state

Current state of reservation, e.g. 'ACTIVE'

Type: [ReservationState](#)

Required: False

tags

A collection of key-value pairs

Type: [Tags](#)

Required: False

usagePrice

Recurring usage charge for each reserved resource, e.g. '157.0'

Type: number

Required: False

ReservationCodec

Codec, 'MPEG2', 'AVC', 'HEVC', or 'AUDIO'

MPEG2
AVC
HEVC
AUDIO
LINK

ReservationMaximumBitrate

Maximum bitrate in megabits per second

MAX_10_MBPS
MAX_20_MBPS
MAX_50_MBPS

ReservationMaximumFramerate

Maximum framerate in frames per second (Outputs only)

MAX_30_FPS
MAX_60_FPS

ReservationResolution

Resolution based on lines of vertical resolution; SD is less than 720 lines, HD is 720 to 1080 lines, FHD is 1080 lines, UHD is greater than 1080 lines

SD
HD
FHD
UHD

ReservationResourceSpecification

Resource configuration (codec, resolution, bitrate, ...)

channelClass

Channel class, e.g. 'STANDARD'

Type: [ChannelClass](#)

Required: False

codec

Codec, e.g. 'AVC'

Type: [ReservationCodec](#)

Required: False

maximumBitrate

Maximum bitrate, e.g. 'MAX_20_MBPS'

Type: [ReservationMaximumBitrate](#)

Required: False

maximumFramerate

Maximum framerate, e.g. 'MAX_30_FPS' (Outputs only)

Type: [ReservationMaximumFramerate](#)

Required: False

resolution

Resolution, e.g. 'HD'

Type: [ReservationResolution](#)

Required: False

resourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

Type: [ReservationResourceType](#)

Required: False

specialFeature

Special feature, e.g. 'AUDIO_NORMALIZATION' (Channels only)

Type: [ReservationSpecialFeature](#)

Required: False

videoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

Type: [ReservationVideoQuality](#)

Required: False

ReservationResourceType

Resource type, 'INPUT', 'OUTPUT', 'MULTIPLEX', or 'CHANNEL'

INPUT

OUTPUT

MULTIPLEX

CHANNEL

ReservationSpecialFeature

Special features, 'ADVANCED_AUDIO', 'AUDIO_NORMALIZATION', 'MGHD' or 'MGUHD'

ADVANCED_AUDIO

AUDIO_NORMALIZATION

MGHD

MGUHD

ReservationState

Current reservation state

ACTIVE

EXPIRED
CANCELED
DELETED

ReservationVideoQuality

Video quality, e.g. 'STANDARD' (Outputs only)

STANDARD
ENHANCED
PREMIUM

Tags

key-value pairs

Type: string

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListReservations

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Tags: list tags

URI

/prod/tags/*resource-arn*

HTTP methods

DELETE

Operation ID: DeleteTags

Path parameters

Name	Type	Required	Description
<i>resource-arn</i>	String	True	

Query parameters

Name	Type	Required	Description
tagKeys	String	True	

Responses

Status code	Response model	Description
204	None	204 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
500	InternalServerError	500 response

GET

Operation ID: ListTagsForResource

Path parameters

Name	Type	Required	Description
<i>resource-arn</i>	String	True	

Responses

Status code	Response model	Description
200	TagsModel	200 response
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
500	InternalServerError	500 response

POST

Operation ID: CreateTags

Path parameters

Name	Type	Required	Description
<i>resource-arn</i>	String	True	

Responses

Status code	Response model	Description
204	None	204 response

Status code	Response model	Description
400	InvalidRequest	400 response
403	AccessDenied	403 response
404	ResourceNotFound	404 response
500	InternalServerError	500 response

Schemas

Request bodies

POST schema

```
{
  "tags": {
  }
}
```

Response bodies

TagsModel schema

```
{
  "tags": {
  }
}
```

InvalidRequest schema

```
{
  "message": "string"
}
```

AccessDenied schema

```
{
```

```
"message": "string"
}
```

ResourceNotFound schema

```
{
  "message": "string"
}
```

InternalServerError schema

```
{
  "message": "string"
}
```

Properties

AccessDenied

message

Type: string

Required: False

InternalServerError

message

Type: string

Required: False

InvalidRequest

message

Type: string

Required: False

ResourceNotFound

message

Type: string

Required: False

Tags

key-value pairs

Type: string

TagsModel

tags

Type: [Tags](#)

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteTags

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

ListTagsForResource

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateTags

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: CloudWatch alarm template groups

URI

/prod/cloudwatch-alarm-template-groups

HTTP methods

GET

Operation ID: ListCloudWatchAlarmTemplateGroups

Query parameters

Name	Type	Required	Description
signalMapIdentifier	String	False	
scope	String	False	
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListCloudWatchAlarmTemplateGroupsResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response

Status code	Response model	Description
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsCloudwatch_alarm_template_groups

Responses

Status code	Response model	Description
200	None	200 response

POST

Operation ID: CreateCloudWatchAlarmTemplateGroup

Responses

Status code	Response model	Description
201	CreateCloudWatchAlarmTemplateGroupResponseContent	201 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response

Status code	Response model	Description
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

POST schema

```
{
  "description": "string",
  "name": "string"
}
```

Response bodies

ListCloudWatchAlarmTemplateGroupsResponseContent schema

```
{
  "cloudWatchAlarmTemplateGroups": [
    {
      "arn": "string",
      "createdAt": "string",
      "description": "string",
      "id": "string",
      "modifiedAt": "string",
      "name": "string",
      "templateCount": number
    }
  ],
  "nextToken": "string"
}
```


CreateCloudWatchAlarmTemplateGroupResponseContent schema

```
{
  "arn": "string",
  "createdAt": "string",
  "description": "string",
  "id": "string",
  "modifiedAt": "string",
  "name": "string"
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

ForbiddenExceptionResponseContent schema

```
{
  "message": "string"
}
```

NotFoundExceptionResponseContent schema

```
{
  "message": "string"
}
```

ConflictExceptionResponseContent schema

```
{
  "message": "string"
}
```

TooManyRequestsExceptionResponseContent schema

```
{
```

```
"message": "string"
}
```

InternalServerErrorExceptionResponseContent schema

```
{
  "message": "string"
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

CloudWatchAlarmTemplateGroupSummary

A summary of the alarm template groups.

arn

A cloudwatch alarm template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:cloudwatch-alarm-template-group:.*\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

templateCount

The number of templates in the group.

Type: number

Required: True

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

CreateCloudWatchAlarmTemplateGroupRequestContent

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

CreateCloudWatchAlarmTemplateGroupResponseContent

arn

A cloudwatch alarm template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn: .+:medialive: .+:cloudwatch-alarm-template-group: .+\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: ^(aws-)?[0-9]{7}\$

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

ListCloudWatchAlarmTemplateGroupsResponseContent

cloudWatchAlarmTemplateGroups

A summary of the alarm template groups.

Type: Array of type [CloudWatchAlarmTemplateGroupSummary](#)

Required: True

nextToken

A token used to retrieve the next set of results in paginated list responses.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

NotFoundErrorResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsErrorResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListCloudWatchAlarmTemplateGroups

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsCloudwatch_alarm_template_groups

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateCloudWatchAlarmTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: CloudWatch alarm template groups ID

URI

/prod/cloudwatch-alarm-template-groups/*identifier*

HTTP methods

DELETE

Operation ID: DeleteCloudWatchAlarmTemplateGroup

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
204	None	204 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response

Status code	Response model	Description
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

GET

Operation ID: GetCloudWatchAlarmTemplateGroup

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	GetCloudWatchAlarmTemplateGroupResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response

Status code	Response model	Description
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsCloudwatch_alarm_template_groupsIdentifier

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response

PATCH

Operation ID: UpdateCloudWatchAlarmTemplateGroup

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateCloudWatchAlarmTemplateGroupResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

PATCH schema

```
{  
  "description": "string"  
}
```

Response bodies

GetCloudWatchAlarmTemplateGroupResponseContent schema

```
{  
  "arn": "string",  
  "createdAt": "string",  
  "description": "string",  
  "id": "string",  
  "modifiedAt": "string",  
  "name": "string"  
}
```

UpdateCloudWatchAlarmTemplateGroupResponseContent schema

```
{  
  "arn": "string",  
  "createdAt": "string",  
  "description": "string",  
  "id": "string",  
  "modifiedAt": "string",  
  "name": "string"  
}
```

BadRequestExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ForbiddenExceptionResponseContent schema

```
{
```

```
"message": "string"  
}
```

NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

GetCloudWatchAlarmTemplateGroupResponseContent

arn

A cloudwatch alarm template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:cloudwatch-alarm-template-group:.*\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

NotFoundExceptionResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

UpdateCloudWatchAlarmTemplateGroupRequestContent

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

UpdateCloudWatchAlarmTemplateGroupResponseContent

arn

A cloudwatch alarm template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn: .+:medialive: .+:cloudwatch-alarm-template-group: .+\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: ^(aws-)?[0-9]{7}\$

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteCloudWatchAlarmTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetCloudWatchAlarmTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsCloudwatch_alarm_template_groupsIdentifier

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateCloudWatchAlarmTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: CloudWatch alarm templates

URI

/prod/cloudwatch-alarm-templates

HTTP methods

GET

Operation ID: ListCloudWatchAlarmTemplates

Query parameters

Name	Type	Required	Description
groupIdentifier	String	False	
signalMap Identifier	String	False	
scope	String	False	
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListCloudWatchAlarmTemplatesResponseContent	200 response

Status code	Response model	Description
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsCloudwatch_alarm_templates

Responses

Status code	Response model	Description
200	None	200 response

POST

Operation ID: CreateCloudWatchAlarmTemplate

Responses

Status code	Response model	Description
201	CreateCloudWatchAlarmTemplateResponseContent	201 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionHandlerResponseContent	404 response
409	ConflictExceptionHandlerResponseContent	409 response
429	TooManyRequestsExceptionHandlerResponseContent	429 response
500	InternalServerErrorExceptionHandlerResponseContent	500 response

Schemas

Request bodies

POST schema

```
{
  "comparisonOperator": enum,
  "datapointsToAlarm": number,
  "description": "string",
  "evaluationPeriods": number,
  "groupIdentifier": "string",
```

```
"metricName": "string",
"name": "string",
"period": number,
"standardDeviationThreshold": number,
"statistic": enum,
"targetResourceType": enum,
"threshold": number,
"treatMissingData": enum
}
```

Response bodies

ListCloudWatchAlarmTemplatesResponseContent schema

```
{
  "cloudWatchAlarmTemplates": [
    {
      "arn": "string",
      "comparisonOperator": enum,
      "createdAt": "string",
      "datapointsToAlarm": number,
      "description": "string",
      "evaluationPeriods": number,
      "groupId": "string",
      "id": "string",
      "metricName": "string",
      "modifiedAt": "string",
      "name": "string",
      "period": number,
      "standardDeviationThreshold": number,
      "statistic": enum,
      "targetResourceType": enum,
      "threshold": number,
      "treatMissingData": enum
    }
  ],
  "nextToken": "string"
}
```

CreateCloudWatchAlarmTemplateResponseContent schema

```
{
```



```
"arn": "string",
"comparisonOperator": enum,
"createdAt": "string",
"datapointsToAlarm": number,
"description": "string",
"evaluationPeriods": number,
"groupId": "string",
"id": "string",
"metricName": "string",
"modifiedAt": "string",
"name": "string",
"period": number,
"standardDeviationThreshold": number,
"statistic": enum,
"targetResourceType": enum,
"threshold": number,
"treatMissingData": enum
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

ForbiddenExceptionResponseContent schema

```
{
  "message": "string"
}
```

NotFoundExceptionResponseContent schema

```
{
  "message": "string"
}
```

ConflictExceptionResponseContent schema

```
{
```

```
"message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

CloudWatchAlarmTemplateComparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

GreaterThanOrEqualToThreshold

GreaterThanThreshold

LessThanThreshold

LessThanOrEqualToThreshold

LessThanLowerOrGreaterThanUpperThreshold

LessThanLowerThreshold
GreaterThanUpperThreshold

CloudWatchAlarmTemplateStatistic

The statistic to apply to the alarm's metric data.

SampleCount
Average
Sum
Minimum
Maximum

CloudWatchAlarmTemplateSummary

A summary of the alarm templates.

arn

A cloudwatch alarm template's ARN (Amazon Resource Name)

Type: string
Required: True
Pattern: ^arn:.*:medialive:.*:cloudwatch-alarm-template:.*\$

comparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

Type: [CloudWatchAlarmTemplateComparisonOperator](#)
Required: True

createdAt

The date and time of resource creation.

Type: string
Required: True

Format: date-time

datapointsToAlarm

The number of datapoints within the evaluation period that must be breaching to trigger the alarm.

Type: number

Required: False

Minimum: 1

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

evaluationPeriods

The number of periods over which data is compared to the specified threshold.

Type: number

Required: True

Minimum: 1

groupId

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11**id**

A cloudwatch alarm template's id. Amazon Web Services provided templates have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

metricName

The name of the metric associated with the alarm. Must be compatible with `targetResourceType`.

Type: string

Required: True

MaxLength: 64

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

period

The period, in seconds, over which the specified statistic is applied.

Type: number

Required: True

Minimum: 10

Maximum: 86400

standardDeviationThreshold

The number of standard deviations by which the metric value can deviate from the expected value before the alarm is triggered.

Type: number

Required: False

Minimum: 1

statistic

The statistic to apply to the alarm's metric data.

Type: [CloudWatchAlarmTemplateStatistic](#)

Required: True

targetResourceType

The resource type this template should dynamically generate CloudWatch metric alarms for.

Type: [CloudWatchAlarmTemplateTargetResourceType](#)

Required: True

threshold

The threshold value to compare with the specified statistic.

Type: number

Required: False

Format: double

treatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

Type: [CloudWatchAlarmTemplateTreatMissingData](#)

Required: True

CloudWatchAlarmTemplateTargetResourceType

The resource type this template should dynamically generate cloudwatch metric alarms for.

CLOUDFRONT_DISTRIBUTION
MEDIALIVE_MULTIPLEX
MEDIALIVE_CHANNEL
MEDIALIVE_INPUT_DEVICE
MEDIAPACKAGE_CHANNEL
MEDIAPACKAGE_ORIGIN_ENDPOINT
MEDIACONNECT_FLOW
S3_BUCKET

CloudWatchAlarmTemplateTreatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

notBreaching
breaching
ignore
missing

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

CreateCloudWatchAlarmTemplateRequestContent

comparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

Type: [CloudWatchAlarmTemplateComparisonOperator](#)

Required: True

datapointsToAlarm

The number of datapoints within the evaluation period that must be breaching to trigger the alarm.

Type: number

Required: False

Minimum: 1

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

evaluationPeriods

The number of periods over which data is compared to the specified threshold.

Type: number

Required: True

Minimum: 1

groupIdentifier

A cloudwatch alarm template group's identifier. Can be either be its id or current name.

Type: string
Required: True
Pattern: `^[^\s]+$`

metricName

The name of the metric associated with the alarm. Must be compatible with `targetResourceType`.

Type: string
Required: True
MaxLength: 64

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string
Required: True
Pattern: `^[^\s]+$`
MinLength: 1
MaxLength: 255

period

The period, in seconds, over which the specified statistic is applied.

Type: number
Required: True
Minimum: 10
Maximum: 86400

standardDeviationThreshold

The number of standard deviations by which the metric value can deviate from the expected value before the alarm is triggered.

Type: number
Required: False

Minimum: 1

statistic

The statistic to apply to the alarm's metric data.

Type: [CloudWatchAlarmTemplateStatistic](#)

Required: True

targetResourceType

The resource type this template should dynamically generate CloudWatch metric alarms for.

Type: [CloudWatchAlarmTemplateTargetResourceType](#)

Required: True

threshold

The threshold value to compare with the specified statistic.

Type: number

Required: False

Format: double

treatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

Type: [CloudWatchAlarmTemplateTreatMissingData](#)

Required: True

CreateCloudWatchAlarmTemplateResponseContent

arn

A cloudwatch alarm template's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:cloudwatch-alarm-template:.*$`

comparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

Type: [CloudWatchAlarmTemplateComparisonOperator](#)

Required: True

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

datapointsToAlarm

The number of datapoints within the evaluation period that must be breaching to trigger the alarm.

Type: number

Required: False

Minimum: 1

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

evaluationPeriods

The number of periods over which data is compared to the specified threshold.

Type: number

Required: True

Minimum: 1

groupId

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

id

A cloudwatch alarm template's id. Amazon Web Services provided templates have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

metricName

The name of the metric associated with the alarm. Must be compatible with `targetResourceType`.

Type: string

Required: True

MaxLength: 64

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

period

The period, in seconds, over which the specified statistic is applied.

Type: number

Required: True

Minimum: 10

Maximum: 86400

standardDeviationThreshold

The number of standard deviations by which the metric value can deviate from the expected value before the alarm is triggered.

Type: number

Required: False

Minimum: 1

statistic

The statistic to apply to the alarm's metric data.

Type: [CloudWatchAlarmTemplateStatistic](#)

Required: True

targetResourceType

The resource type this template should dynamically generate CloudWatch metric alarms for.

Type: [CloudWatchAlarmTemplateTargetResourceType](#)

Required: True

threshold

The threshold value to compare with the specified statistic.

Type: number

Required: False

Format: double

treatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

Type: [CloudWatchAlarmTemplateTreatMissingData](#)

Required: True

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

ListCloudWatchAlarmTemplatesResponseContent

cloudWatchAlarmTemplates

A summary of the alarm templates.

Type: Array of type [CloudWatchAlarmTemplateSummary](#)

Required: True

nextToken

A token used to retrieve the next set of results in paginated list responses.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

NotFoundExceptionResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListCloudWatchAlarmTemplates

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsCloudwatch_alarm_templates

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

CreateCloudWatchAlarmTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: CloudWatch alarm templates ID

URI

/prod/cloudwatch-alarm-templates/*identifier*

HTTP methods

DELETE

Operation ID: DeleteCloudWatchAlarmTemplate

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
204	None	204 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

GET

Operation ID: GetCloudWatchAlarmTemplate

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	GetCloudWatchAlarmTemplateResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsCloudwatch_alarm_templatesIdentifier

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response

PATCH

Operation ID: UpdateCloudWatchAlarmTemplate

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateCloudWatchAlarmTemplateResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response

Status code	Response model	Description
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

PATCH schema

```
{
  "comparisonOperator": enum,
  "datapointsToAlarm": number,
  "description": "string",
  "evaluationPeriods": number,
  "groupId": "string",
  "metricName": "string",
  "name": "string",
  "period": number,
  "standardDeviationThreshold": number,
  "statistic": enum,
  "targetResourceType": enum,
  "threshold": number,
  "treatMissingData": enum
}
```

Response bodies

GetCloudWatchAlarmTemplateResponseContent schema

```
{
  "arn": "string",
  "comparisonOperator": enum,
  "createdAt": "string",
  "datapointsToAlarm": number,
  "description": "string",
  "evaluationPeriods": number,
  "groupId": "string",
```

```
"id": "string",
"metricName": "string",
"modifiedAt": "string",
"name": "string",
"period": number,
"standardDeviationThreshold": number,
"statistic": enum,
"targetResourceType": enum,
"threshold": number,
"treatMissingData": enum
}
```

UpdateCloudWatchAlarmTemplateResponseContent schema

```
{
  "arn": "string",
  "comparisonOperator": enum,
  "createdAt": "string",
  "datapointsToAlarm": number,
  "description": "string",
  "evaluationPeriods": number,
  "groupId": "string",
  "id": "string",
  "metricName": "string",
  "modifiedAt": "string",
  "name": "string",
  "period": number,
  "standardDeviationThreshold": number,
  "statistic": enum,
  "targetResourceType": enum,
  "threshold": number,
  "treatMissingData": enum
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

ForbiddenExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

CloudWatchAlarmTemplateComparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

GreaterThanOrEqualToThreshold

GreaterThanThreshold

LessThanThreshold

LessThanOrEqualToThreshold

LessThanLowerOrGreaterThanUpperThreshold

LessThanLowerThreshold

GreaterThanUpperThreshold

CloudWatchAlarmTemplateStatistic

The statistic to apply to the alarm's metric data.

SampleCount

Average

Sum

Minimum

Maximum

CloudWatchAlarmTemplateTargetResourceType

The resource type this template should dynamically generate cloudwatch metric alarms for.

CLOUDFRONT_DISTRIBUTION

MEDIALIVE_MULTIPLEX

MEDIALIVE_CHANNEL

MEDIALIVE_INPUT_DEVICE

MEDIAPACKAGE_CHANNEL

MEDIAPACKAGE_ORIGIN_ENDPOINT

MEDIACONNECT_FLOW

S3_BUCKET

CloudWatchAlarmTemplateTreatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

notBreaching
breaching
ignore
missing

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

GetCloudWatchAlarmTemplateResponseContent

arn

A cloudwatch alarm template's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:cloudwatch-alarm-template:.*$`

comparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

Type: [CloudWatchAlarmTemplateComparisonOperator](#)

Required: True

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

datapointsToAlarm

The number of datapoints within the evaluation period that must be breaching to trigger the alarm.

Type: number

Required: False

Minimum: 1

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

evaluationPeriods

The number of periods over which data is compared to the specified threshold.

Type: number

Required: True

Minimum: 1

groupId

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

id

A cloudwatch alarm template's id. Amazon Web Services provided templates have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

metricName

The name of the metric associated with the alarm. Must be compatible with `targetResourceType`.

Type: string

Required: True

MaxLength: 64

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

period

The period, in seconds, over which the specified statistic is applied.

Type: number

Required: True

Minimum: 10

Maximum: 86400

standardDeviationThreshold

The number of standard deviations by which the metric value can deviate from the expected value before the alarm is triggered.

Type: number

Required: False

Minimum: 1

statistic

The statistic to apply to the alarm's metric data.

Type: [CloudWatchAlarmTemplateStatistic](#)

Required: True

targetResourceType

The resource type this template should dynamically generate CloudWatch metric alarms for.

Type: [CloudWatchAlarmTemplateTargetResourceType](#)

Required: True

threshold

The threshold value to compare with the specified statistic.

Type: number

Required: False

Format: double

treatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

Type: [CloudWatchAlarmTemplateTreatMissingData](#)

Required: True

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

NotFoundExceptionResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

UpdateCloudWatchAlarmTemplateRequestContent**comparisonOperator**

The comparison operator used to compare the specified statistic and the threshold.

Type: [CloudWatchAlarmTemplateComparisonOperator](#)

Required: False

datapointsToAlarm

The number of datapoints within the evaluation period that must be breaching to trigger the alarm.

Type: number

Required: False

Minimum: 1

description

A resource's optional description.

Type: string
Required: False
MinLength: 0
MaxLength: 1024

evaluationPeriods

The number of periods over which data is compared to the specified threshold.

Type: number
Required: False
Minimum: 1

groupIdentifier

A cloudwatch alarm template group's identifier. Can be either be its id or current name.

Type: string
Required: False
Pattern: `^[^\s]+$`

metricName

The name of the metric associated with the alarm. Must be compatible with targetResourceType.

Type: string
Required: False
MaxLength: 64

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string
Required: False
Pattern: `^[^\s]+$`
MinLength: 1
MaxLength: 255

period

The period, in seconds, over which the specified statistic is applied.

Type: number

Required: False

Minimum: 10

Maximum: 86400

standardDeviationThreshold

The number of standard deviations by which the metric value can deviate from the expected value before the alarm is triggered.

Type: number

Required: False

Minimum: 1

statistic

The statistic to apply to the alarm's metric data.

Type: [CloudWatchAlarmTemplateStatistic](#)

Required: False

targetResourceType

The resource type this template should dynamically generate CloudWatch metric alarms for.

Type: [CloudWatchAlarmTemplateTargetResourceType](#)

Required: False

threshold

The threshold value to compare with the specified statistic.

Type: number

Required: False

Format: double

treatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

Type: [CloudWatchAlarmTemplateTreatMissingData](#)

Required: False

UpdateCloudWatchAlarmTemplateResponseContent

arn

A cloudwatch alarm template's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:cloudwatch-alarm-template:.*\$

comparisonOperator

The comparison operator used to compare the specified statistic and the threshold.

Type: [CloudWatchAlarmTemplateComparisonOperator](#)

Required: True

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

datapointsToAlarm

The number of datapoints within the evaluation period that must be breaching to trigger the alarm.

Type: number
Required: False
Minimum: 1

description

A resource's optional description.

Type: string
Required: False
MinLength: 0
MaxLength: 1024

evaluationPeriods

The number of periods over which data is compared to the specified threshold.

Type: number
Required: True
Minimum: 1

groupId

A CloudWatch alarm template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``

Type: string
Required: True
Pattern: `^(aws-)?[0-9]{7}$`
MinLength: 7
MaxLength: 11

id

A cloudwatch alarm template's id. Amazon Web Services provided templates have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

metricName

The name of the metric associated with the alarm. Must be compatible with `targetResourceType`.

Type: string

Required: True

MaxLength: 64

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

period

The period, in seconds, over which the specified statistic is applied.

Type: number

Required: True

Minimum: 10

Maximum: 86400

standardDeviationThreshold

The number of standard deviations by which the metric value can deviate from the expected value before the alarm is triggered.

Type: number

Required: False

Minimum: 1

statistic

The statistic to apply to the alarm's metric data.

Type: [CloudWatchAlarmTemplateStatistic](#)

Required: True

targetResourceType

The resource type this template should dynamically generate CloudWatch metric alarms for.

Type: [CloudWatchAlarmTemplateTargetResourceType](#)

Required: True

threshold

The threshold value to compare with the specified statistic.

Type: number

Required: False

Format: double

treatMissingData

Specifies how missing data points are treated when evaluating the alarm's condition.

Type: [CloudWatchAlarmTemplateTreatMissingData](#)

Required: True

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteCloudWatchAlarmTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetCloudWatchAlarmTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsCloudwatch_alarm_templatesIdentifier

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateCloudWatchAlarmTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: EventBridge rule template groups

URI

/prod/eventbridge-rule-template-groups

HTTP methods

GET

Operation ID: ListEventBridgeRuleTemplateGroups

Query parameters

Name	Type	Required	Description
signalMapIdentifier	String	False	
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListEventBridgeRuleTemplateGroupsResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsEventbridge_rule_template_groups

Responses

Status code	Response model	Description
200	None	200 response

POST

Operation ID: CreateEventBridgeRuleTemplateGroup

Responses

Status code	Response model	Description
201	CreateEventBridgeRuleTemplateGroupResponseContent	201 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

POST schema

```
{
  "description": "string",
  "name": "string"
}
```

Response bodies

ListEventBridgeRuleTemplateGroupsResponseContent schema

```
{
  "eventBridgeRuleTemplateGroups": [
    {
      "arn": "string",
      "createdAt": "string",
      "description": "string",
      "id": "string",
      "modifiedAt": "string",
      "name": "string",
      "templateCount": number
    }
  ],
  "nextToken": "string"
}
```

CreateEventBridgeRuleTemplateGroupResponseContent schema

```
{
  "arn": "string",
  "createdAt": "string",
  "description": "string",
  "id": "string",
  "modifiedAt": "string",
  "name": "string"
}
```

BadRequestExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ForbiddenExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

CreateEventBridgeRuleTemplateGroupRequestContent

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

CreateEventBridgeRuleTemplateGroupResponseContent

arn

An eventbridge rule template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:eventbridge-rule-template-group:.*$`

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

EventBridgeRuleTemplateGroupSummary

arn

An eventbridge rule template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:eventbridge-rule-template-group:.*$`

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1
MaxLength: 255

templateCount

The number of templates in the group.

Type: number
Required: True

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string
Required: False

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string
Required: False

ListEventBridgeRuleTemplateGroupsResponseContent

eventBridgeRuleTemplateGroups

A list of EventBridge rule template groups.

Type: Array of type [EventBridgeRuleTemplateGroupSummary](#)
Required: True

nextToken

A token used to retrieve the next set of results in paginated list responses.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

NotFoundErrorResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsErrorResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListEventBridgeRuleTemplateGroups

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsEventbridge_rule_template_groups

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateEventBridgeRuleTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: EventBridge rule template groups ID

URI

/prod/eventbridge-rule-template-groups/*identifier*

HTTP methods

DELETE

Operation ID: DeleteEventBridgeRuleTemplateGroup

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
204	None	204 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response

Status code	Response model	Description
500	InternalServerErrorExceptionResponseContent	500 response

GET

Operation ID: GetEventBridgeRuleTemplateGroup

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	GetEventBridgeRuleTemplateGroupResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response

Status code	Response model	Description
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsEventbridge_rule_template_groupsIdentifier

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response

PATCH

Operation ID: UpdateEventBridgeRuleTemplateGroup

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateEventBridgeRuleTemplateGroupResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

PATCH schema

```
{  
  "description": "string"  
}
```

Response bodies

GetEventBridgeRuleTemplateGroupResponseContent schema

```
{
  "arn": "string",
  "createdAt": "string",
  "description": "string",
  "id": "string",
  "modifiedAt": "string",
  "name": "string"
}
```

UpdateEventBridgeRuleTemplateGroupResponseContent schema

```
{
  "arn": "string",
  "createdAt": "string",
  "description": "string",
  "id": "string",
  "modifiedAt": "string",
  "name": "string"
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

ForbiddenExceptionResponseContent schema

```
{
  "message": "string"
}
```

NotFoundExceptionResponseContent schema

```
{
  "message": "string"
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

GetEventBridgeRuleTemplateGroupResponseContent

arn

An eventbridge rule template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:eventbridge-rule-template-group:.*\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

NotFoundExceptionResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

UpdateEventBridgeRuleTemplateGroupRequestContent

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

UpdateEventBridgeRuleTemplateGroupResponseContent

arn

An eventbridge rule template group's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:eventbridge-rule-template-group:.*$`

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

id

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteEventBridgeRuleTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetEventBridgeRuleTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsEventbridge_rule_template_groupsIdentifier

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateEventBridgeRuleTemplateGroup

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: EventBridge rule templates

URI

/prod/eventbridge-rule-templates

HTTP methods

GET

Operation ID: ListEventBridgeRuleTemplates

Query parameters

Name	Type	Required	Description
groupIdentifier	String	False	
signalMap Identifier	String	False	
nextToken	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListEventBridgeRuleTemplatesResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response

Status code	Response model	Description
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsEventbridge_rule_templates

Responses

Status code	Response model	Description
200	None	200 response

POST

Operation ID: CreateEventBridgeRuleTemplate

Responses

Status code	Response model	Description
201	CreateEventBridgeRuleTemplateResponseContent	201 response
400	BadRequestExceptionResponseContent	400 response

Status code	Response model	Description
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

POST schema

```
{
  "description": "string",
  "eventTargets": [
    {
      "arn": "string"
    }
  ],
  "eventType": enum,
  "groupIdentifier": "string",
  "name": "string"
}
```

Response bodies

ListEventBridgeRuleTemplatesResponseContent schema

```
{
  "eventBridgeRuleTemplates": [
    {
      "arn": "string",
      "createdAt": "string",
      "description": "string",
      "eventTargetCount": number,
      "eventType": enum,
      "groupId": "string",
      "id": "string",
      "modifiedAt": "string",
      "name": "string"
    }
  ],
  "nextToken": "string"
}
```

CreateEventBridgeRuleTemplateResponseContent schema

```
{
  "arn": "string",
  "createdAt": "string",
  "description": "string",
  "eventTargets": [
    {
      "arn": "string"
    }
  ],
  "eventType": enum,
  "groupId": "string",
  "id": "string",
  "modifiedAt": "string",
  "name": "string"
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

```
}
```

ForbiddenExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

CreateEventBridgeRuleTemplateRequestContent

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

eventTargets

The destinations that will receive the event notifications.

Type: Array of type [EventBridgeRuleTemplateTarget](#)

Required: True

eventType

The type of event to match with the rule.

Type: [EventBridgeRuleTemplateEventType](#)

Required: True

groupIdentifier

An eventbridge rule template group's identifier. Can be either be its id or current name.

Type: string

Required: True

Pattern: `^[^\s]+$`

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

CreateEventBridgeRuleTemplateResponseContent

arn

An eventbridge rule template's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:eventbridge-rule-template:.*$`

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

eventTargets

The destinations that will receive the event notifications.

Type: Array of type [EventBridgeRuleTemplateTarget](#)

Required: True

eventType

The type of event to match with the rule.

Type: [EventBridgeRuleTemplateEventType](#)

Required: True

groupId

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

id

An eventbridge rule template's id. Amazon Web Services provided templates have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

EventBridgeRuleTemplateEventType

The type of event to match with the rule.

MEDIALIVE_MULTIPLEX_ALERT

MEDIALIVE_MULTIPLEX_STATE_CHANGE

MEDIALIVE_CHANNEL_ALERT

MEDIALIVE_CHANNEL_INPUT_CHANGE

MEDIALIVE_CHANNEL_STATE_CHANGE

MEDIAPACKAGE_INPUT_NOTIFICATION

MEDIAPACKAGE_KEY_PROVIDER_NOTIFICATION

MEDIAPACKAGE_HARVEST_JOB_NOTIFICATION

SIGNAL_MAP_ACTIVE_ALARM
MEDIACONNECT_ALERT
MEDIACONNECT_SOURCE_HEALTH
MEDIACONNECT_OUTPUT_HEALTH
MEDIACONNECT_FLOW_STATUS_CHANGE

EventBridgeRuleTemplateSummary

arn

An eventbridge rule template's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:eventbridge-rule-template:.*\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

eventTargetCount

The number of event targets.

Type: number

Required: True

eventType

The type of event to match with the rule.

Type: [EventBridgeRuleTemplateEventType](#)

Required: True

groupId

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

id

An eventbridge rule template's id. Amazon Web Services provided templates have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

EventBridgeRuleTemplateTarget

The target to which to send matching events.

arn

Target ARNs must be either an SNS topic or CloudWatch log group.

Type: string

Required: True

Pattern: `^arn.+$`

MinLength: 1

MaxLength: 2048

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

ListEventBridgeRuleTemplatesResponseContent

eventBridgeRuleTemplates

A list of the EventBridge rule templates.

Type: Array of type [EventBridgeRuleTemplateSummary](#)

Required: True

nextToken

A token used to retrieve the next set of results in paginated list responses.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

NotFoundExceptionResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListEventBridgeRuleTemplates

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsEventbridge_rule_templates

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateEventBridgeRuleTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: EventBridge rule templates ID

URI

/prod/eventbridge-rule-templates/*identifier*

HTTP methods

DELETE

Operation ID: DeleteEventBridgeRuleTemplate

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
204	None	204 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

GET

Operation ID: GetEventBridgeRuleTemplate

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	GetEventBridgeRuleTemplateResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsEventbridge_rule_templatesIdentifier

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response

PATCH

Operation ID: UpdateEventBridgeRuleTemplate

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	UpdateEventBridgeRuleTemplateResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response

Status code	Response model	Description
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

PATCH schema

```
{
  "description": "string",
  "eventTargets": [
    {
      "arn": "string"
    }
  ],
  "eventType": enum,
  "groupIdentifier": "string",
  "name": "string"
}
```

Response bodies

GetEventBridgeRuleTemplateResponseContent schema

```
{
  "arn": "string",
  "createdAt": "string",
  "description": "string",
  "eventTargets": [
    {
      "arn": "string"
    }
  ],
  "eventType": enum,
  "groupId": "string",
  "id": "string",
}
```



```
"modifiedAt": "string",  
"name": "string"  
}
```

UpdateEventBridgeRuleTemplateResponseContent schema

```
{  
  "arn": "string",  
  "createdAt": "string",  
  "description": "string",  
  "eventTargets": [  
    {  
      "arn": "string"  
    }  
  ],  
  "eventType": enum,  
  "groupId": "string",  
  "id": "string",  
  "modifiedAt": "string",  
  "name": "string"  
}
```

BadRequestExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ForbiddenExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

```
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

EventBridgeRuleTemplateEventType

The type of event to match with the rule.

MEDIALIVE_MULTIPLEX_ALERT
MEDIALIVE_MULTIPLEX_STATE_CHANGE
MEDIALIVE_CHANNEL_ALERT
MEDIALIVE_CHANNEL_INPUT_CHANGE
MEDIALIVE_CHANNEL_STATE_CHANGE
MEDIAPACKAGE_INPUT_NOTIFICATION
MEDIAPACKAGE_KEY_PROVIDER_NOTIFICATION
MEDIAPACKAGE_HARVEST_JOB_NOTIFICATION
SIGNAL_MAP_ACTIVE_ALARM
MEDIACONNECT_ALERT
MEDIACONNECT_SOURCE_HEALTH
MEDIACONNECT_OUTPUT_HEALTH
MEDIACONNECT_FLOW_STATUS_CHANGE

EventBridgeRuleTemplateTarget

The target to which to send matching events.

arn

Target ARNs must be either an SNS topic or CloudWatch log group.

Type: string

Required: True

Pattern: ^arn.+\$

MinLength: 1

MaxLength: 2048

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

GetEventBridgeRuleTemplateResponseContent

arn

An eventbridge rule template's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:eventbridge-rule-template:.*\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

eventTargets

The destinations that will receive the event notifications.

Type: Array of type [EventBridgeRuleTemplateTarget](#)

Required: True

eventType

The type of event to match with the rule.

Type: [EventBridgeRuleTemplateEventType](#)

Required: True

groupId

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

id

An eventbridge rule template's id. Amazon Web Services provided templates have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

NotFoundExceptionResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

UpdateEventBridgeRuleTemplateRequestContent

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

eventTargets

The destinations that will receive the event notifications.

Type: Array of type [EventBridgeRuleTemplateTarget](#)

Required: False

eventType

The type of event to match with the rule.

Type: [EventBridgeRuleTemplateEventType](#)

Required: False

groupIdentifier

An eventbridge rule template group's identifier. Can be either be its id or current name.

Type: string
Required: False
Pattern: `^[^\s]+$`

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string
Required: False
Pattern: `^[^\s]+$`
MinLength: 1
MaxLength: 255

UpdateEventBridgeRuleTemplateResponseContent

arn

An eventbridge rule template's ARN (Amazon Resource Name)

Type: string
Required: True
Pattern: `^arn:.*:medialive:.*:eventbridge-rule-template:.*$`

createdAt

The date and time of resource creation.

Type: string
Required: True
Format: date-time

description

A resource's optional description.

Type: string
Required: False

MinLength: 0

MaxLength: 1024

eventTargets

The destinations that will receive the event notifications.

Type: Array of type [EventBridgeRuleTemplateTarget](#)

Required: True

eventType

The type of event to match with the rule.

Type: [EventBridgeRuleTemplateEventType](#)

Required: True

groupId

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

id

An eventbridge rule template's id. Amazon Web Services provided templates have ids that start with ``aws-``

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteEventBridgeRuleTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetEventBridgeRuleTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsEventbridge_rule_templatesIdentifier

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateEventBridgeRuleTemplate

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: Signal map monitor deployment

URI

/prod/signal-maps/*identifier*/monitor-deployment

HTTP methods

DELETE

Operation ID: StartDeleteMonitorDeployment

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
202	StartDeleteMonitorDeploymentResponseContent	202 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundErrorResponseContent	404 response

Status code	Response model	Description
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsSignal_mapsIdentifierMonitor_deployment

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response

POST

Operation ID: StartMonitorDeployment

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
202	StartMonitorDeploymentResponseContent	202 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

POST schema

```
{  
  "dryRun": boolean  
}
```

Response bodies

StartDeleteMonitorDeploymentResponseContent schema

```
{
  "arn": "string",
  "cloudWatchAlarmTemplateGroupIds": [
    "string"
  ],
  "createdAt": "string",
  "description": "string",
  "discoveryEntryPointArn": "string",
  "errorMessage": "string",
  "eventBridgeRuleTemplateGroupIds": [
    "string"
  ],
  "failedMediaResourceMap": {
  },
  "id": "string",
  "lastDiscoveredAt": "string",
  "lastSuccessfulMonitorDeployment": {
    "detailsUri": "string",
    "status": enum
  },
  "mediaResourceMap": {
  },
  "modifiedAt": "string",
  "monitorChangesPendingDeployment": boolean,
  "monitorDeployment": {
    "detailsUri": "string",
    "errorMessage": "string",
    "status": enum
  },
  "name": "string",
  "status": enum
}
```

StartMonitorDeploymentResponseContent schema

```
{
  "arn": "string",
  "cloudWatchAlarmTemplateGroupIds": [
    "string"
  ],
  ],
```

```
"createdAt": "string",
"description": "string",
"discoveryEntryPointArn": "string",
"errorMessage": "string",
"eventBridgeRuleTemplateGroupIds": [
  "string"
],
"failedMediaResourceMap": {
},
"id": "string",
"lastDiscoveredAt": "string",
"lastSuccessfulMonitorDeployment": {
  "detailsUri": "string",
  "status": enum
},
"mediaResourceMap": {
},
"modifiedAt": "string",
"monitorChangesPendingDeployment": boolean,
"monitorDeployment": {
  "detailsUri": "string",
  "errorMessage": "string",
  "status": enum
},
"name": "string",
"status": enum
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

ForbiddenExceptionResponseContent schema

```
{
  "message": "string"
}
```


NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

FailedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

key-value pairs

Type: object

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

MediaResource

An Amazon Web Services resource used in media workflows.

destinations

A direct destination neighbor to an Amazon Web Services media resource.

Type: Array of type [MediaResourceNeighbor](#)

Required: False

name

The logical name of an Amazon Web Services media resource.

Type: string

Required: False

MinLength: 1

MaxLength: 256

sources

A direct source neighbor to an Amazon Web Services media resource.

Type: Array of type [MediaResourceNeighbor](#)

Required: False

MediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

key-value pairs

Type: object

MediaResourceNeighbor

A direct source or destination neighbor to an Amazon Web Services media resource.

arn

The ARN of a resource used in Amazon Web Services media workflows.

Type: string

Required: True

Pattern: ^arn.+\$

MinLength: 1

MaxLength: 2048

name

The logical name of an Amazon Web Services media resource.

Type: string

Required: False

MinLength: 1

MaxLength: 256

MonitorDeployment

Represents the latest monitor deployment of a signal map.

detailsUri

URI associated with a signal map's monitor deployment.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed monitor deployment of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

status

The signal map monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)

Required: True

NotFoundErrorResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

SignalMapMonitorDeploymentStatus

A signal map's monitor deployment status.

NOT_DEPLOYED
DRY_RUN_DEPLOYMENT_COMPLETE
DRY_RUN_DEPLOYMENT_FAILED
DRY_RUN_DEPLOYMENT_IN_PROGRESS
DEPLOYMENT_COMPLETE
DEPLOYMENT_FAILED
DEPLOYMENT_IN_PROGRESS
DELETE_COMPLETE
DELETE_FAILED
DELETE_IN_PROGRESS

SignalMapStatus

A signal map's current status which is dependent on its lifecycle actions or associated jobs.

CREATE_IN_PROGRESS
CREATE_COMPLETE
CREATE_FAILED
UPDATE_IN_PROGRESS
UPDATE_COMPLETE
UPDATE_REVERTED
UPDATE_FAILED
READY
NOT_READY

StartDeleteMonitorDeploymentResponseContent

arn

A signal map's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:signal-map:.*\$

cloudWatchAlarmTemplateGroupIds

An alarm template group's id.

Type: Array of type string

Required: False

Pattern: ^(aws-)?[0-9]{7}\$

MinLength: 7

MaxLength: 11

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed creation or failed update attempt of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

eventBridgeRuleTemplateGroupIds

An eventbridge rule template group's id.

Type: Array of type string

Required: False

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

failedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

Type: [FailedMediaResourceMap](#)

Required: False

id

A signal map's id.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

lastDiscoveredAt

The date and time of latest discovery.

Type: string

Required: False

Format: date-time

lastSuccessfulMonitorDeployment

The date and time of latest successful deployment.

Type: [SuccessfulMonitorDeployment](#)

Required: False

mediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

Type: [MediaResourceMap](#)

Required: False

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

monitorChangesPendingDeployment

If true, there are pending monitor changes for this signal map that can be deployed.

Type: boolean

Required: True

monitorDeployment

Represents the latest monitor deployment of a signal map.

Type: [MonitorDeployment](#)

Required: False

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

status

A signal map's current status, which is dependent on its lifecycle actions or associated jobs.

Type: [SignalMapStatus](#)

Required: True

StartMonitorDeploymentRequestContent

dryRun

Type: boolean

Required: False

StartMonitorDeploymentResponseContent

arn

A signal map's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:signal-map:.*\$

cloudWatchAlarmTemplateGroupIds

An alarm template group's id.

Type: Array of type string

Required: False

Pattern: ^(aws-)?[0-9]{7}\$

MinLength: 7

MaxLength: 11

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string
Required: False
MinLength: 0
MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string
Required: True
MinLength: 1
MaxLength: 2048

errorMessage

Error message associated with a failed creation or failed update attempt of a signal map.

Type: string
Required: False
MinLength: 1
MaxLength: 2048

eventBridgeRuleTemplateGroupIds

An eventbridge rule template group's id.

Type: Array of type string
Required: False
Pattern: `^(aws-)?[0-9]{7}$`
MinLength: 7
MaxLength: 11

failedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

Type: [FailedMediaResourceMap](#)

Required: False

id

A signal map's id.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

lastDiscoveredAt

The date and time of latest discovery.

Type: string

Required: False

Format: date-time

lastSuccessfulMonitorDeployment

The date and time of latest successful deployment.

Type: [SuccessfulMonitorDeployment](#)

Required: False

mediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

Type: [MediaResourceMap](#)

Required: False

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

monitorChangesPendingDeployment

If true, there are pending monitor changes for this signal map that can be deployed.

Type: boolean

Required: True

monitorDeployment

Represents the latest monitor deployment of a signal map.

Type: [MonitorDeployment](#)

Required: False

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: $^[^\s]+$

MinLength: 1

MaxLength: 255

status

A signal map's current status, which is dependent on its lifecycle actions or associated jobs.

Type: [SignalMapStatus](#)

Required: True

SuccessfulMonitorDeployment

Represents the latest successful monitor deployment of a signal map.

detailsUri

URI associated with a signal map's monitor deployment.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

status

A signal map's monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)

Required: True

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

StartDeleteMonitorDeployment

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsSignal_mapsIdentifierMonitor_deployment

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartMonitorDeployment

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: Signal maps

URI

/prod/signal-maps

HTTP methods

GET

Operation ID: ListSignalMaps

Query parameters

Name	Type	Required	Description
eventBridgeRuleTemplateGroupIdentifier	String	False	
nextToken	String	False	
cloudWatchAlarmTemplateGroupIdentifier	String	False	
maxResults	String	False	

Responses

Status code	Response model	Description
200	ListSignalMapsResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response

Status code	Response model	Description
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsSignal_maps

Responses

Status code	Response model	Description
200	None	200 response

POST

Operation ID: CreateSignalMap

Responses

Status code	Response model	Description
201	CreateSignalMapResponseContent	201 response
400	BadRequestExceptionResponseContent	400 response

Status code	Response model	Description
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

POST schema

```
{
  "cloudWatchAlarmTemplateGroupIdentifiers": [
    "string"
  ],
  "description": "string",
  "discoveryEntryPointArn": "string",
  "eventBridgeRuleTemplateGroupIdentifiers": [
    "string"
  ],
  "name": "string"
}
```

Response bodies

ListSignalMapsResponseContent schema

```
{
  "nextToken": "string",
  "signalMaps": [
    {
      "arn": "string",
      "createdAt": "string",
      "description": "string",
      "id": "string",
      "modifiedAt": "string",
      "monitorDeploymentStatus": enum,
      "name": "string",
      "status": enum
    }
  ]
}
```

CreateSignalMapResponseContent schema

```
{
  "arn": "string",
  "cloudWatchAlarmTemplateGroupIds": [
    "string"
  ],
  "createdAt": "string",
  "description": "string",
  "discoveryEntryPointArn": "string",
  "errorMessage": "string",
  "eventBridgeRuleTemplateGroupIds": [
    "string"
  ],
  "failedMediaResourceMap": {
  },
  "id": "string",
  "lastDiscoveredAt": "string",
  "lastSuccessfulMonitorDeployment": {
    "detailsUri": "string",
    "status": enum
  },
  "mediaResourceMap": {
  },
  "modifiedAt": "string",
}
```

```
"monitorChangesPendingDeployment": boolean,
"monitorDeployment": {
  "detailsUri": "string",
  "errorMessage": "string",
  "status": enum
},
"name": "string",
"status": enum
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```

ForbiddenExceptionResponseContent schema

```
{
  "message": "string"
}
```

NotFoundExceptionResponseContent schema

```
{
  "message": "string"
}
```

ConflictExceptionResponseContent schema

```
{
  "message": "string"
}
```

TooManyRequestsExceptionResponseContent schema

```
{
```

```
"message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

CreateSignalMapRequestContent

cloudWatchAlarmTemplateGroupIdentifiers

A cloudwatch alarm template group's identifier. Can be either be its id or current name.

Type: Array of type string

Required: False

Pattern: `^[^\s]+$`

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

eventBridgeRuleTemplateGroupIdentifiers

An eventbridge rule template group's identifier. Can be either be its id or current name.

Type: Array of type string

Required: False

Pattern: `^[^\s]+$`

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1
MaxLength: 255

CreateSignalMapResponseContent

arn

A signal map's ARN (Amazon Resource Name)

Type: string
Required: True
Pattern: ^arn:.*:medialive:.*:signal-map:.*\$

cloudWatchAlarmTemplateGroupIds

An alarm template group's id.

Type: Array of type string
Required: False
Pattern: ^(aws-)?[0-9]{7}\$
MinLength: 7
MaxLength: 11

createdAt

The date and time of resource creation.

Type: string
Required: True
Format: date-time

description

A resource's optional description.

Type: string
Required: False
MinLength: 0

MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed creation or failed update attempt of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

eventBridgeRuleTemplateGroupIds

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with `aws-`.

Type: Array of type string

Required: False

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

failedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

Type: [FailedMediaResourceMap](#)

Required: False

id

A signal map's id.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

lastDiscoveredAt

The date and time of latest discovery.

Type: string

Required: False

Format: date-time

lastSuccessfulMonitorDeployment

The date and time of latest successful deployment.

Type: [SuccessfulMonitorDeployment](#)

Required: False

mediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

Type: [MediaResourceMap](#)

Required: False

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

monitorChangesPendingDeployment

If true, there are pending monitor changes for this signal map that can be deployed.

Type: boolean

Required: True

monitorDeployment

Represents the latest monitor deployment of a signal map.

Type: [MonitorDeployment](#)

Required: False

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

status

A signal map's current status, which is dependent on its lifecycle actions or associated jobs.

Type: [SignalMapStatus](#)

Required: True

FailedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

key-value pairs

Type: object

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

ListSignalMapsResponseContent

nextToken

A token used to retrieve the next set of results in paginated list responses.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

signalMaps

Details of the signal map

Type: Array of type [SignalMapSummary](#)

Required: True

MediaResource

An Amazon Web Services resource used in media workflows.

destinations

A direct destination neighbor to an Amazon Web Services media resource.

Type: Array of type [MediaResourceNeighbor](#)

Required: False

name

The logical name of an Amazon Web Services media resource.

Type: string

Required: False

MinLength: 1

MaxLength: 256

sources

A direct source neighbor to an Amazon Web Services media resource.

Type: Array of type [MediaResourceNeighbor](#)

Required: False

MediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

key-value pairs

Type: object

MediaResourceNeighbor

A direct source or destination neighbor to an Amazon Web Services media resource.

arn

The ARN of a resource used in Amazon Web Services media workflows.

Type: string

Required: True

Pattern: ^arn.+&

MinLength: 1

MaxLength: 2048

name

The logical name of an Amazon Web Services media resource.

Type: string

Required: False

MinLength: 1

MaxLength: 256

MonitorDeployment

Represents the latest monitor deployment of a signal map.

detailsUri

URI associated with a signal map's monitor deployment.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed monitor deployment of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

status

The signal map monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)

Required: True

NotFoundErrorResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

SignalMapMonitorDeploymentStatus

A signal map's monitor deployment status.

NOT_DEPLOYED

DRY_RUN_DEPLOYMENT_COMPLETE

DRY_RUN_DEPLOYMENT_FAILED

DRY_RUN_DEPLOYMENT_IN_PROGRESS

DEPLOYMENT_COMPLETE

DEPLOYMENT_FAILED

DEPLOYMENT_IN_PROGRESS

DELETE_COMPLETE

DELETE_FAILED

DELETE_IN_PROGRESS

SignalMapStatus

A signal map's current status which is dependent on its lifecycle actions or associated jobs.

CREATE_IN_PROGRESS
CREATE_COMPLETE
CREATE_FAILED
UPDATE_IN_PROGRESS
UPDATE_COMPLETE
UPDATE_REVERTED
UPDATE_FAILED
READY
NOT_READY

SignalMapSummary

Details of the signal map

arn

A signal map's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: ^arn:.*:medialive:.*:signal-map:.*\$

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False
MinLength: 0
MaxLength: 1024

id

A signal map's id.

Type: string
Required: True
Pattern: `^(aws-)?[0-9]{7}$`
MinLength: 7
MaxLength: 11

modifiedAt

The date and time of latest resource modification.

Type: string
Required: False
Format: date-time

monitorDeploymentStatus

A signal map's monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)
Required: True

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string
Required: True
Pattern: `^[^\s]+$`
MinLength: 1

MaxLength: 255

status

A signal map's current status, which is dependent on its lifecycle actions or associated jobs.

Type: [SignalMapStatus](#)

Required: True

SuccessfulMonitorDeployment

Represents the latest successful monitor deployment of a signal map.

detailsUri

URI associated with a signal map's monitor deployment.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

status

A signal map's monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)

Required: True

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListSignalMaps

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsSignal_maps

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateSignalMap

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Workflow monitor: Signal maps ID

URI

/prod/signal-maps/*identifier*

HTTP methods

DELETE

Operation ID: DeleteSignalMap

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
204	None	204 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response

Status code	Response model	Description
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

GET

Operation ID: GetSignalMap

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	GetSignalMapResponseContent	200 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response

Status code	Response model	Description
404	NotFoundExceptionResponseContent	404 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

OPTIONS

Operation ID: CorsSignal_mapsIdentifier

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
200	None	200 response

PATCH

Operation ID: StartUpdateSignalMap

Path parameters

Name	Type	Required	Description
<i>identifier</i>	String	True	

Responses

Status code	Response model	Description
202	StartUpdateSignalMapResponseContent	202 response
400	BadRequestExceptionResponseContent	400 response
403	ForbiddenExceptionResponseContent	403 response
404	NotFoundExceptionResponseContent	404 response
409	ConflictExceptionResponseContent	409 response
429	TooManyRequestsExceptionResponseContent	429 response
500	InternalServerErrorExceptionResponseContent	500 response

Schemas

Request bodies

PATCH schema

```
{
  "cloudWatchAlarmTemplateGroupIdentifiers": [
    "string"
  ],
  "description": "string",
  "discoveryEntryPointArn": "string",
  "eventBridgeRuleTemplateGroupIdentifiers": [
```

```

    "string"
  ],
  "forceRediscovery": boolean,
  "name": "string"
}

```

Response bodies

GetSignalMapResponseContent schema

```

{
  "arn": "string",
  "cloudWatchAlarmTemplateGroupIds": [
    "string"
  ],
  "createdAt": "string",
  "description": "string",
  "discoveryEntryPointArn": "string",
  "errorMessage": "string",
  "eventBridgeRuleTemplateGroupIds": [
    "string"
  ],
  "failedMediaResourceMap": {
  },
  "id": "string",
  "lastDiscoveredAt": "string",
  "lastSuccessfulMonitorDeployment": {
    "detailsUri": "string",
    "status": enum
  },
  "mediaResourceMap": {
  },
  "modifiedAt": "string",
  "monitorChangesPendingDeployment": boolean,
  "monitorDeployment": {
    "detailsUri": "string",
    "errorMessage": "string",
    "status": enum
  },
  "name": "string",
  "status": enum
}

```

StartUpdateSignalMapResponseContent schema

```
{
  "arn": "string",
  "cloudWatchAlarmTemplateGroupIds": [
    "string"
  ],
  "createdAt": "string",
  "description": "string",
  "discoveryEntryPointArn": "string",
  "errorMessage": "string",
  "eventBridgeRuleTemplateGroupIds": [
    "string"
  ],
  "failedMediaResourceMap": {
  },
  "id": "string",
  "lastDiscoveredAt": "string",
  "lastSuccessfulMonitorDeployment": {
    "detailsUri": "string",
    "status": enum
  },
  "mediaResourceMap": {
  },
  "modifiedAt": "string",
  "monitorChangesPendingDeployment": boolean,
  "monitorDeployment": {
    "detailsUri": "string",
    "errorMessage": "string",
    "status": enum
  },
  "name": "string",
  "status": enum
}
```

BadRequestExceptionResponseContent schema

```
{
  "message": "string"
}
```


ForbiddenExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

NotFoundExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

ConflictExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

TooManyRequestsExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

InternalServerErrorExceptionResponseContent schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestExceptionResponseContent

The input fails to satisfy the constraints specified by an Amazon Web Services service.

message

Exception error message.

Type: string

Required: False

ConflictExceptionResponseContent

Updating or deleting a resource can cause an inconsistent state.

message

Exception error message.

Type: string

Required: False

FailedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

key-value pairs

Type: object

ForbiddenExceptionResponseContent

User does not have sufficient access to perform this action.

message

Exception error message.

Type: string

Required: False

GetSignalMapResponseContent

arn

A signal map's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:signal-map:.*$`

cloudWatchAlarmTemplateGroupIds

An alarm template group's id.

Type: Array of type string

Required: False

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed creation or failed update attempt of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

eventBridgeRuleTemplateGroupIds

An eventbridge rule template group's id.

Type: Array of type string

Required: False

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

failedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

Type: [FailedMediaResourceMap](#)

Required: False

id

A signal map's id.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

lastDiscoveredAt

The date and time of latest discovery.

Type: string

Required: False

Format: date-time

lastSuccessfulMonitorDeployment

The date and time of latest successful deployment.

Type: [SuccessfulMonitorDeployment](#)

Required: False

mediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

Type: [MediaResourceMap](#)

Required: False

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

monitorChangesPendingDeployment

If true, there are pending monitor changes for this signal map that can be deployed.

Type: boolean

Required: True

monitorDeployment

Represents the latest monitor deployment of a signal map.

Type: [MonitorDeployment](#)

Required: False

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

status

A signal map's current status, which is dependent on its lifecycle actions or associated jobs.

Type: [SignalMapStatus](#)

Required: True

InternalServerErrorExceptionResponseContent

Unexpected error during processing of request.

message

Exception error message.

Type: string

Required: False

MediaResource

An Amazon Web Services resource used in media workflows.

destinations

A direct destination neighbor to an Amazon Web Services media resource.

Type: Array of type [MediaResourceNeighbor](#)

Required: False

name

The logical name of an Amazon Web Services media resource.

Type: string

Required: False

MinLength: 1

MaxLength: 256

sources

A direct source neighbor to an Amazon Web Services media resource.

Type: Array of type [MediaResourceNeighbor](#)

Required: False

MediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

key-value pairs

Type: object

MediaResourceNeighbor

A direct source or destination neighbor to an Amazon Web Services media resource.

arn

The ARN of a resource used in Amazon Web Services media workflows.

Type: string

Required: True

Pattern: ^arn.+\$

MinLength: 1

MaxLength: 2048

name

The logical name of an Amazon Web Services media resource.

Type: string

Required: False

MinLength: 1

MaxLength: 256

MonitorDeployment

Represents the latest monitor deployment of a signal map.

detailsUri

URI associated with a signal map's monitor deployment.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed monitor deployment of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

status

The signal map monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)

Required: True

NotFoundErrorResponseContent

Request references a resource which does not exist.

message

Exception error message.

Type: string

Required: False

SignalMapMonitorDeploymentStatus

A signal map's monitor deployment status.

NOT_DEPLOYED
DRY_RUN_DEPLOYMENT_COMPLETE
DRY_RUN_DEPLOYMENT_FAILED
DRY_RUN_DEPLOYMENT_IN_PROGRESS
DEPLOYMENT_COMPLETE
DEPLOYMENT_FAILED
DEPLOYMENT_IN_PROGRESS
DELETE_COMPLETE
DELETE_FAILED
DELETE_IN_PROGRESS

SignalMapStatus

A signal map's current status which is dependent on its lifecycle actions or associated jobs.

CREATE_IN_PROGRESS
CREATE_COMPLETE
CREATE_FAILED
UPDATE_IN_PROGRESS
UPDATE_COMPLETE

UPDATE_REVERTED
UPDATE_FAILED
READY
NOT_READY

StartUpdateSignalMapRequestContent

cloudWatchAlarmTemplateGroupIdentifiers

A cloudwatch alarm template group's identifier. Can be either be its id or current name.

Type: Array of type string
Required: False
Pattern: ^[^\s]+\$

description

A resource's optional description.

Type: string
Required: False
MinLength: 0
MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string
Required: False
MinLength: 1
MaxLength: 2048

eventBridgeRuleTemplateGroupIdentifiers

An eventbridge rule template group's identifier. Can be either be its id or current name.

Type: Array of type string

Required: False

Pattern: `^[^\s]+$`

forceRediscovery

If true, will force a rediscovery of a signal map if an unchanged `discoveryEntryPointArn` is provided.

Type: boolean

Required: False

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: False

Pattern: `^[^\s]+$`

MinLength: 1

MaxLength: 255

StartUpdateSignalMapResponseContent

arn

A signal map's ARN (Amazon Resource Name)

Type: string

Required: True

Pattern: `^arn:.*:medialive:.*:signal-map:.*$`

cloudWatchAlarmTemplateGroupIds

An alarm template group's id.

Type: Array of type string

Required: False

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

createdAt

The date and time of resource creation.

Type: string

Required: True

Format: date-time

description

A resource's optional description.

Type: string

Required: False

MinLength: 0

MaxLength: 1024

discoveryEntryPointArn

A top-level supported Amazon Web Services resource ARN to discover a signal map from.

Type: string

Required: True

MinLength: 1

MaxLength: 2048

errorMessage

Error message associated with a failed creation or failed update attempt of a signal map.

Type: string

Required: False

MinLength: 1

MaxLength: 2048

eventBridgeRuleTemplateGroupIds

An eventbridge rule template group's id. Amazon Web Services provided template groups have ids that start with ``aws-``.

Type: Array of type string

Required: False

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

failedMediaResourceMap

A map representing an incomplete Amazon Web Services media workflow as a graph.

Type: [FailedMediaResourceMap](#)

Required: False

id

A signal map's id.

Type: string

Required: True

Pattern: `^(aws-)?[0-9]{7}$`

MinLength: 7

MaxLength: 11

lastDiscoveredAt

The date and time of latest discovery.

Type: string

Required: False

Format: date-time

lastSuccessfulMonitorDeployment

The date and time of latest successful deployment.

Type: [SuccessfulMonitorDeployment](#)

Required: False

mediaResourceMap

A map representing an Amazon Web Services media workflow as a graph.

Type: [MediaResourceMap](#)

Required: False

modifiedAt

The date and time of latest resource modification.

Type: string

Required: False

Format: date-time

monitorChangesPendingDeployment

If true, there are pending monitor changes for this signal map that can be deployed.

Type: boolean

Required: True

monitorDeployment

Represents the latest monitor deployment of a signal map.

Type: [MonitorDeployment](#)

Required: False

name

A resource's name. Names must be unique within the scope of a resource type in a specific region.

Type: string

Required: True

Pattern: `^[^\s]+$`

MinLength: 1
MaxLength: 255

status

A signal map's current status, which is dependent on its lifecycle actions or associated jobs.

Type: [SignalMapStatus](#)
Required: True

SuccessfulMonitorDeployment

Represents the latest successful monitor deployment of a signal map.

detailsUri

URI associated with a signal map's monitor deployment.

Type: string
Required: True
MinLength: 1
MaxLength: 2048

status

A signal map's monitor deployment status.

Type: [SignalMapMonitorDeploymentStatus](#)
Required: True

TooManyRequestsExceptionResponseContent

Request was denied due to request throttling.

message

Exception error message.

Type: string
Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteSignalMap

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetSignalMap

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CorsSignal_mapsIdentifier

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartUpdateSignalMap

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Document History

The following table describes the main changes to this documentation.

- **API version: latest**

Change	Description	Date
Workflow monitor	<p>Workflow monitor features have been added to the API.</p> <p>Workflow monitor is a tool to analyze AWS media services and create signal maps, visualizations of the media workflow, between those services. Use the signal maps to generate monitoring alarms and notifications using CloudWatch, EventBridge, and AWS CloudFormation.</p>	April 11, 2024
Features added since November, 2021	<p>Documentation for features added from November 2021 to July 2022, including:</p> <ul style="list-style-type: none">• AWS Elemental Link remote reboots and remote software updates• Reservation automatic renewal• SCTE-35 input PID selection• PDT clock source selector for HLS outputs	July 19, 2022

Change	Description	Date
	<ul style="list-style-type: none">• Accessibility captions for HLS and MediaPackage outputs	
Features added since April, 2021	<p>Documentation for features added from April 2021 to November 2021, including:</p> <ul style="list-style-type: none">• Transport Stream (TS) file inputs• Nielsen watermarks• Support for font styles with WebVTT captions• WebVTT output captions• Amazon CloudWatch metrics• Pipeline locking with UDP outputs• Trick-play in MediaPackage output group	November 5, 2021

Change	Description	Date
Features added since December, 2020	<p>Documentation for features added from December 2020 to April 2021, including:</p> <ul style="list-style-type: none">• Delivery via your VPC• Captions in CDI inputs• Clipping a file input that is stored on an HTTP server• Trick-play in HLS outputs (according to the Image media playlist specification)• Automatic input failover with CDI inputs• Support for transferring AWS Elemental Link devices between Regions• Support for ACLs when delivering outputs to Amazon S3• Support for motion graphics overlays via the channel schedule• Font styling on TTML output captions	May 3, 2020

Change	Description	Date
Features added since August, 2020	Documentation for features added since August, 2020, including: <ul style="list-style-type: none">• Batch operations for the channel• Operations to handle transfers of AWS Elemental Link devices• Operations for input thumbnails.	December 28, 2020
Rewrite of resources.	The descriptions of many of the elements in the resources other than Channel have been revised.	August 26, 2020
Rewrite of Channels and Channels (ID) resources.	The descriptions of many of the elements in these two resources have been revised.	August 20, 2020

Change	Description	Date
Features added since September, 2019	Documentation for features added since September, 2019, including: <ul style="list-style-type: none">• EBU-TT-D captions in a captions output• AWS Elemental Devices and the AWS Elemental Link hardware device• Multiplex• Automatic input failover• Input prepare action in the schedule• Immediate mode for all actions in the schedule• Follow mode for SCTE-35 actions in the schedule• Enhanced VQ mode• ID3 segment tagging• Nielsen watermarks	August 10, 2020
Changes to support the H.265 (HEVC) codec	Documentation for configuring H.265 in Channels	September 12, 2019

Change	Description	Date
Changes to support SDR and HDR color space handling	Documentation for handling color space in the input, in VideoSelector in Channels Documentation for handling color space in the output, in H264ColorMetadata, H264ColorSpaceSettings, H265ColorMetadata and H265ColorSpaceSettings in Channels	September 12, 2019
Changes to support input clipping when switching inputs, in the channel schedule	Documentation for InputClippingSettings in Channels channelId Schedule	July 25, 2019
Changes to support switching inputs immediately, in the channel schedule	Documentation for urlPath in InputSwitchScheduleActionSettings in Channels channelId Schedule	July 25, 2019
Changes to support dynamic inputs in the channel schedule	Documentation for urlPath in InputSwitchScheduleActionSettings in Channels channelId Schedule	July 25, 2019

Change	Description	Date
UpdateChannelClass operation in the channel, and more	<p>Documentation for the UpdateChannelClass operation in the channel</p> <p>Documentation for the MediaPackage output group type</p> <p>Documentation for pausing and unpausing a channel using the channel schedule</p> <p>Documentation for the RTP push input and RTMP push input connected to an upstream system that is in your Amazon VPC</p> <p>Documentation for tagging using MediaLive</p> <p>Documentation for the frame capture output group</p>	May 2, 2019

Change	Description	Date
Integration with AWS Elemental MediaConnect, and more	<p>Documentation for the MediaConnect input type in the Channel resource</p> <p>Documentation for Input switching using the channel schedule</p> <p>Documentation for Schedule feature in the Channel resource</p> <p>Documentation for Reservations resource</p> <p>Documentation for the RTMP output type in the Channel resource</p>	December 7, 2018
New AWS Elemental MediaLive service release	Initial documentation for the MediaLive service.	November 27, 2017

AWS Glossary

For the latest AWS terminology, see the [AWS glossary](#) in the *AWS Glossary Reference*.