

# Kaltura Enums Related to REACH API

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In this article we list Kaltura ENUMs which are used in Reach jobs in Reach integration flows.

### KalturaEntryVendorTaskStatus

https://developer.kaltura.com/apidocs/General\_Objects/Enums/KalturaEntryVendorTaskStatus

At the time of writing this document, we support the following statuses:

Name	Value
PENDING	1
READY	2
PROCESSING	3
PENDING_MODERATION	4
REJECTED	5
ERROR	6
ABORTED	7
PENDING_ENTRY_READY	'8
SCHEDULED	9

This is a description of the status values:

• **PENDING** The job is ready to be picked up by the vendor (This is the status the vendor should use to filter jobs that are waiting to be handled)



- **READY** This status is one of the final job statuses available. By setting this status, the vendor states that the processing of the task and the ingestion of the results were successful.
- PROCESSING This status is set after vendor picked up the job and started handling
  it.
- **PENDING\_MODERATION** (*internal in Kaltura*) States the job was not yet approved for execution on the vendor side. The accounts admin still needs to approve it for execution by "moving" the job to PENDING status.
- REJECTED (internal in Kaltura) The account admin rejected the job from being executed.
- **ERROR** The vendor should use this status when an error occurred on his end while handling the request. The error could be related to issues originating from Kaltura or from the Vendor itself (accessKey expired, Kaltura API returned an error, failure process Task by the vendor, etc.). When setting this status the errDescription field should always be filled with a short description about the failure cause.
- **ABORTED** (*internal in Kaltura*) The job was aborted by either the account admin or the user that initiated the task
- **PENDING ENTRY READY** (*internal in Kaltura*)

In case of an error where the vendor's REACH deliverables are ready but cannot be sent back to Kaltura, it alright to keep them for few more days, in order to re-try or investigate issues manually. That said, you should immediately raise a support ticket for investigation in order to avoid stale files that are not deleted according to the customers' deletion policy.

## KalturaVendorServiceType

https://developer.kaltura.com/apidocs/General Objects/Enums/KalturaVendorServiceType

At the time of writing of this document, we support the following Service Types:



Name	Value
HUMAN	1
MACHINE	2

## KalturaCatalogItemLanguage

List of all languages which can be used for source language and target language parameter values. API calls expect and return the values, not the key name:

KalturaCatalogItemLanguage - Kaltura VPaaS API Documentation

At the time of writing this document, we support the following Catalog Item Languages:

Name	Value
AR	Arabic
YUE	Cantonese
CA	Catalan
ZH	Chinese
CS	Czech
DA	Danish
NL	Dutch
EN	English
EN_US	English (American)
EN GB	English (British)



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FI	Finnish
FR	French
FR_CA	French (Canada)
GD	Gaelic (Scottish)
DE	German
EL	Greek
HE	Hebrew
НІ	Hindi
HU	Hungarian
IS	Icelandic
IN	Indonesian
GA	Irish
IT	Italian
JA	Japanese
КО	Korean
ML	Malayalam
CMN	Mandarin Chinese



NO	Norwegian
PL	Polish
PT	Portuguese
PT_BR	Portuguese (Brazil)
RO	Romanian
RU	Russian
ES	Spanish
ES_XL	Spanish (Latin America)
SV	Swedish
ZH_TW	Taiwanese Mandarin
TA	Tamil
TH	Thai
TR	Turkish
UK	Ukrainian
UR	Urdu
VI	Vietnamese
CY	Welsh



ZU	Zulu
AF	Afrikaans
BG	Bulgarian
ET	Estonian
LV	Latvian
LT	Lithuanian
SK	Slovak
ВА	Bashkir
EU	Basque
BE	Belarusian
HR	Croatian
EO	Esperanto
FA	Farsi
GL	Galician
IA	Interlingua
MS	Malay
MR	Marathi



MN	Mongolian
SL	Slovenian
TE	Telugu
UG	Uighur
ENAU	English (Australian)
AZ	Azerbaijani
BN	Bengali
MY	Burmese
BS	Bosnian
KA	Georgian
GU	Gujarati
JV	Javanese
KN	Kannada
KK	Kazakh
KM	Khmer
LO	Lao
MK	Macedonian



NE	Nepali
FAIR	Persian (Iran)
PA	Punjabi
SR	Serbian
SI	Sinhala
SKSK	Slovakian
SU	Sudanese
SW	Swahili
TL	Tagalog (Filipino)
UZ	Uzbek
XH	Xhosa
ZHCN	Simplified Chinese
ZHHK	Traditional Chinese

### KalturaVendorServiceFeature

https://developer.kaltura.com/apidocs/General\_Objects/Enums/KalturaVendorServiceFeature

At the time of writing of this document, we support the following Service features:



Name	Value
CAPTIONS	1
TRANSLATION	2
ALIGNMENT	3
AUDIO_DESCRIPTION	4
CHAPTERING	5
INTELLIGENT_TAGGING	6
DUBBING	7
LIVE_CAPTION	8
EXTENDED_AUDIO_DESCRIPTION	19

### KalturaVendorServiceTurnAroundTime

https://developer.kaltura.com/apidocs/General\_Objects/Enums/KalturaVendorServiceTurnAroundTime

At the time of writing of this document, we support the following Turn Around Times:

Name	Value
BEST_EFFORT	-1
IMMEDIATE	0
ONE_BUSINESS_DAY	1



TWO_BUSINESS_DAYS	2
THREE_BUSINESS_DAYS	3
FOUR_BUSINESS_DAYS	4
FIVE_BUSINESS_DAYS	5
SIX_BUSINESS_DAYS	6
SEVEN_BUSINESS_DAYS	7
THIRTY_MINUTES	1800
TWO_HOURS	7200
THREE_HOURS	10800
SIX_HOURS	21600
EIGHT_HOURS	28800
TWELVE_HOURS	43200
TWENTY_FOUR_HOURS	86400
FORTY_EIGHT_HOURS	172800
FOUR_DAYS	345600
FIVE_DAYS	432000
TEN_DAYS	864000



#### Kaltura Vendor Catalog Item Output Format

https://developer.kaltura.com/api-docs/General Objects/Enums/KalturaVendorCatalogItemOutputFormat

At the time of writing of this document, we support the following output formats:

Name	Value
SRT	1
DFXP	2
VTT	3

## **Deletion Policy**

Kaltura users are very sensitive about their content. Thus, each task will contain a deletion policy which the vendor is required to obey. Each Task will contain an attribute called contentDeletionPolicy (inside reach\_vendor\_profile) which will define if and for how long the vendor is allowed to store the media file obtained from Kaltura on their servers. The available deletion policies are:

https://developer.kaltura.com/api-docs/General\_Objects/Enums/KalturaReachProfileContentDeletionPolicy

At the time of writing of this document, we support the following deletion settings:



Name	Value
DO_NOTHING	1
DELETE_ONCE_PROCESSED	2
DELETE_AFTER_WEEK	3
DELETE_AFTER_MONTH	4
DELETE_AFTER_THREE_MONTHS	5

## KalturaVendorTaskProcessingRegion

This value is configured on the reach profile object and its purpose is to inform the vendor on which region should the task processing take place. Some of the clients are very aware of where is their content being processed and do not allow for it to leave their state (For example US customers don't want their content to be processed outside the US).

Kaltura Vendor Task Processing Region - Kaltura VPaaS API Documentation

At the time of writing of this document, we support the following region settings:

Name	Value
US	1
EU	2
CA	3

#### KalturaCaptionUsage

This value is configured on the caption object and its purpose is to inform Kaltura



whether the caption file should be treated as a Captions file or as an Extended Audio Descriptions file.

At the time of writing of this document, we support the following caption usage settings:

Name	Value
CAPTION	0
EXTENDED_AUDIO_DESCRIPTION	1



0 or nothing is Caption.