

Developers









Apex Reference Guide / ConnectApi Namespace / ManagedContent Class

ManagedContent Class

Clone managed content. Create and get managed content. Delete and replace variants. Get channels. Get a managed content space. Get targets that managed content space folders can be shared with. Get and update targets that managed content space folders are shared with. Publish and unpublish content.

Namespace

ConnectApi

ManagedContent Methods

These methods are for ManagedContent. All methods are static.

- cloneManagedContentDocument(contentKeyOrId, ManagedContentCloneInputParam)
 Clone a piece of managed content.
- createManagedContent(ManagedContentInputParam)
 Create managed content.
- createManagedContentWithMedia(ManagedContentInputParam, contentData)
 Create managed content with content data.
- deleteManagedContentVariant(variantId)
 Delete a managed content variant.
- getAllContent(channelId, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate)
 Get all managed content versions for a channel.
- getAllContent(channelId, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate, showAbsoluteUrl)
 Get all managed content versions for a channel with absolute URLs.
- getAllDeliveryChannels(pageParam, pageSize)
 Get managed content delivery channels for the context user.
- getAllManagedContent(communityId, pageParam, pageSize, language, managedContentType)

Get all managed content versions for an Experience Cloud site.

- getAllManagedContent(communityId, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)
 Get all managed content versions for an Experience Cloud site with absolute URLs.
- getContentByContentKeys(channelId, contentKeys, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate, showAbsoluteUrl)
 Get managed content versions for a channel using a list of content keys.
- getContentByIds(channelId, managedContentIds, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate)
 Get managed content versions for a channel using a list of managed content IDs.
- getContentByIds(channelId, managedContentIds, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate, showAbsoluteUrl)
 Get managed content versions for a channel with absolute URLs using a list of managed content IDs.



ianguage, managedContentiype)

Get managed content versions for an Experience Cloud site using a list of managed content IDs.

 getManagedContentByIds(communityId, managedContentIds, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions for an Experience Cloud site with absolute URLs using a list of managed content IDs.

 getManagedContentByTopics(communityId, topics, pageParam, pageSize, language, managedContentType)

Get managed content versions using a list of content topic names.

 getManagedContentByTopics(communityId, topics, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions with absolute URLs using a list of content topic names.

- getManagedContentByTopicsAndContentKeys(communityId, contentKeys, topics, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)
 Get managed content versions using a list of content keys and content topic names.
- getManagedContentByTopicsAndIds(communityId, managedContentIds, topics, pageParam, pageSize, language, managedContentType)
 Get managed content versions using a list of managed content IDs and content topic
- getManagedContentByTopicsAndIds(communityId, managedContentIds, topics, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)
 Get managed content versions with absolute URLs using a list of managed content IDs and content topic names.
- getMCSFolderShares(folderId)
 Get targets that a managed content space folder is shared with.
- getMCSFolderShareTargets(folderId)
 Get targets that a managed content space folder can be shared with.
- patchMCSFolderShares(folderId, mcsFolderShareCollectionUpdateInput)
 Update the targets that a managed content space folder is shared with.
- publish(publishInput)
 Publish content.
- replaceManagedContentVariant(variantId, ManagedContentVariantInputParam)
 Replace a managed content variant.
- replaceManagedContentVariantWithMedia(variantId, ManagedContentVariantInputParam, contentData)
 Replace a managed content variant, including content data.
- unpublish(unpublishInput)
 Unpublish content.

cloneManagedContentDocument(contentKeyOrld, ManagedContentCloneInputParam)

Clone a piece of managed content.

API Version

61.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentDocumentClone cloneManagedContentDocument(String contentKeyOrId, ConnectApi.ManagedContentDocumentCloneInput ManagedContentCloneInputParam)





Content key or ID of the managed content to clone.

ManagedContentCloneInputParam

Type: ConnectApi.ManagedContentDocumentCloneInput

ConnectApi.ManagedContentDocumentCloneInput class specifying the details for the cloned content.

Return Value

Type: ConnectApi.ManagedContentDocumentClone

createManagedContent(ManagedContentInputParam)

Create managed content.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentDocument
createManagedContent(ConnectApi.ManagedContentDocumentInput ManagedContentInputParam)

Parameters

ManagedContentInputParam

Type: ConnectApi.ManagedContentDocumentInput

 $\label{lem:lem:locument} A \ \ \ Connect \ \ Api. \\ \ \ Managed \ \ Content.$

Return Value

Type: ConnectApi.ManagedContentDocument

createManagedContentWithMedia(ManagedContentInputParam, contentData)

Create managed content with content data.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentDocument
createManagedContentWithMedia(ConnectApi.ManagedContentDocumentInput ManagedContentInputParam,
ConnectApi.BinaryInput contentData)

Parameters

ManagedContentInputParam

Type: ConnectApi.ManagedContentDocumentInput



ype. connectapt.binar yinput

A new binary file of the content data for the managed content.

Return Value

Type: ConnectApi.ManagedContentDocument

deleteManagedContentVariant(variantId)

Delete a managed content variant.

API Version

60.0

Requires Chatter

No

Signature

public static Void deleteManagedContentVariant(String variantId)

Parameters

variantId

Type: String

ID of the variant to delete.

Return Value

Type: Void

getAllContent(channelld, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate)

Get all managed content versions for a channel.

API Version

48.0

Available to Guest Users

48.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getAllContent(String channelId, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean includeMetadata, String startDate, String endDate)

Parameters

channelld

Type: String

ID of the channel.



pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

includeMetadata

Type: Boolean

Specifies whether to include metadata in the response (true) or not (false). The default value is false.

startDate

Type: String

Publish start date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

endDate

Type: String

Publish end date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getAllContent(channelld, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate, showAbsoluteUrl)

Get all managed content versions for a channel with absolute URLs.

API Version

50.0

Available to Guest Users

50.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getAllContent(String channelId, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean



Type: String

ID of the channel.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

includeMetadata

Type: Boolean

Specifies whether to include metadata in the response (true) or not (false). The default value is false.

startDate

Type: String

Publish start date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

endDate

Type: String

Publish end date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

 $Type: {\tt ConnectApi.ManagedContentVersionCollection}$

getAllDeliveryChannels(pageParam, pageSize)

Get managed content delivery channels for the context user.

API Version

48.0-61.0



48.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentChannelCollection getAllDeliveryChannels(Integer pageParam, Integer pageSize)

Parameters

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. If you pass in null, the default size is 25.

Return Value

Type: ConnectApi.ManagedContentChannelCollection

getAllManagedContent(communityId, pageParam, pageSize, language, managedContentType)

Get all managed content versions for an Experience Cloud site.

API Version

47.0

Available to Guest Users

47.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getAllManagedContent(String communityId, Integer pageParam, Integer pageSize, String language, String managedContentType)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in null or 0, the first page is returned.





lanauaae

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

reasons, we recommend 25 or rewer items per page. If you pass in nair, the default size is 25.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getAllManagedContent(communityId, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get all managed content versions for an Experience Cloud site with absolute URLs.

API Version

50.0

Available to Guest Users

50.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getAllManagedContent(String communityId, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean showAbsoluteUrl)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String



Type: String

Developer name of the content type, such as cms_document or cms_image.

showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getContentByContentKeys(channelld, contentKeys, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate, showAbsoluteUrl)

Get managed content versions for a channel using a list of content keys.

API Version

51.0

Available to Guest Users

51.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getContentByContentKeys(String channelId, List<String> contentKeys, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean includeMetadata, String startDate, String endDate, Boolean showAbsoluteUrl)

Parameters

channelld

Type: String

ID of the channel.

contentKeys

Type: List<String>

List of up to 50 content keys for the managed content. A content key is a universally unique identifier (UUID) such as MCA4CCV5QS2BAB5H7YRCRPTCWGZQ.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in null or 0, the first page is returned.

pageSize

Type: Integer



ype. Junie

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

includeMetadata

Type: Boolean

Specifies whether to include metadata in the response (true) or not (false). The default value is false.

startDate

Type: String

Publish start date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

endDate

Type: String

Publish end date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getContentBylds(channelld, managedContentIds, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate)

Get managed content versions for a channel using a list of managed content IDs.

API Version

48.0

Available to Guest Users

48.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getContentByIds(String channelId, List<String> managedContentIds, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean includeMetadata, String startDate, String endDate)

Parameters





managedContentIds

Type: List<String>

Comma-separated list of managed content IDs. HTTP/2 clients support up to 200 IDs. HTTP/1.1 clients don't.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

includeMetadata

Type: Boolean

Specifies whether to include metadata in the response (true) or not (false). The default value is false.

startDate

Type: String

Publish start date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

endDate

Type: String

Publish end date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

Return Value

 $Type: \ Connect Api. Managed Content Version Collection$

getContentBylds(channelld, managedContentIds, pageParam, pageSize, language, managedContentType, includeMetadata, startDate, endDate, showAbsoluteUrl)

Get managed content versions for a channel with absolute URLs using a list of managed content IDs.

API Version

50.0





No

Signature

public static ConnectApi.ManagedContentVersionCollection getContentByIds(String channelId, List<String> managedContentIds, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean includeMetadata, String startDate, String endDate, Boolean showAbsoluteUrl)

Parameters

channelld

Type: String

ID of the channel.

managedContentIds

Type: List<String>

Comma-separated list of managed content IDs. HTTP/2 clients support up to 200 IDs. HTTP/1.1 clients don't.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in null or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

includeMetadata

Type: Boolean

Specifies whether to include metadata in the response (true) or not (false). The default value is false.

startDate

Type: String

Publish start date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.

endDate

Type: String

Publish end date in ISO 8601 format, for example, 2011-02-25T18:24:31.000Z.



Return Value

Type: ConnectApi.ManagedContentVersionCollection

getManagedContentByContentKeys(communityId, contentKeys, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions for an Experience Cloud site using a list of content keys.

API Version

51.0

Available to Guest Users

51.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByContentKeys(String communityId, List<String> contentKeys, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean showAbsoluteUrl)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

contentKeys

Type: List<String>

List of up to 50 content keys for the managed content. A content key is a universally unique identifier (UUID) such as MCA4CCV5QS2BAB5H7YRCRPTCWGZQ.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.





showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

Type: Connect Api. Managed Content Version Collection

getManagedContentBylds(communityld, managedContentlds, pageParam, pageSize, language, managedContentType)

Get managed content versions for an Experience Cloud site using a list of managed content IDs.

API Version

47.0

Available to Guest Users

47.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByIds(String communityId, List<String> managedContentIds, Integer pageParam, Integer pageSize, String language, String managedContentType)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

managedContentIds

Type: List<String>

Comma-separated list of managed content IDs. HTTP/2 clients support up to 200 IDs. HTTP/1.1 clients don't.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String



Type: String

Developer name of the content type, such as cms_document or cms_image.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getManagedContentBylds(communityld, managedContentIds, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions for an Experience Cloud site with absolute URLs using a list of managed content IDs.

API Version

50.0

Available to Guest Users

50.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByIds(String communityId, List<String> managedContentIds, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean showAbsoluteUrl)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

managedContentIds

Type: List<String>

Comma-separated list of managed content IDs. HTTP/2 clients support up to 200 IDs. HTTP/1.1 clients don't.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String



Type: String

Developer name of the content type, such as cms_document or cms_image.

showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getManagedContentByTopics(communityId, topics, pageParam, pageSize, language, managedContentType)

Get managed content versions using a list of content topic names.

API Version

47.0

Available to Guest Users

47.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByTopics(String communityId, List<String> topics, Integer pageParam, Integer pageSize, String language, String managedContentType)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

topics

Type: List<String>

Comma-separated list of up to 15 content topic names.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in null or 0, the first page is returned

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language





managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getManagedContentByTopics(communityId, topics, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions with absolute URLs using a list of content topic names.

API Version

50.0

Available to Guest Users

50.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByTopics(String communityId, List<String> topics, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean showAbsoluteUrl)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

topics

Type: List<String>

Comma-separated list of up to 15 content topic names.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in null or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.





showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

 $Type: {\tt ConnectApi.ManagedContentVersionCollection}$

getManagedContentByTopicsAndContentKeys(communityId, contentKeys, topics, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions using a list of content keys and content topic names.

API Version

51.0

Available to Guest Users

51.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection
getManagedContentByTopicsAndContentKeys(String communityId, List<String> contentKeys,
List<String> topics, Integer pageParam, Integer pageSize, String language, String
managedContentType, Boolean showAbsoluteUrl)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

contentKeys

Type: List<String>

List of up to 50 content keys for the managed content. A content key is a universally unique identifier (UUID) such as MCA4CCV5QS2BAB5H7YRCRPTCWGZQ.

topics

Type: List<String>

Comma-separated list of up to 15 content topic names.

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer



ypc. Junig

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getManagedContentByTopicsAndIds(communityId, managedContentIds, topics, pageParam, pageSize, language, managedContentType)

Get managed content versions using a list of managed content IDs and content topic names.

API Version

47.0

Available to Guest Users

47.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByTopicsAndIds(String communityId, List<String> managedContentIds, List<String> topics, Integer pageParam, Integer pageSize, String language, String managedContentType)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

managedContentIds

Type: List<String>

Comma-separated list of managed content IDs. HTTP/2 clients support up to 200 IDs. HTTP/1.1 clients don't.

topics

Type: List<String>

Comma-separated list of up to 15 content topic names.



pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

Return Value

Type: ConnectApi.ManagedContentVersionCollection

getManagedContentByTopicsAndIds(communityId, managedContentIds, topics, pageParam, pageSize, language, managedContentType, showAbsoluteUrl)

Get managed content versions with absolute URLs using a list of managed content IDs and content topic names.

API Version

50.0

Available to Guest Users

50.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVersionCollection getManagedContentByTopicsAndIds(String communityId, List<String> managedContentIds, List<String> topics, Integer pageParam, Integer pageSize, String language, String managedContentType, Boolean showAbsoluteUrl)

Parameters

communityId

Type: String

ID of the Experience Cloud site.

managedContentIds

Type: List<String>

Comma-separated list of managed content IDs. HTTP/2 clients support up to 200 IDs. HTTP/1.1 clients don't.





pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. For performance reasons, we recommend 25 or fewer items per page. If you pass in null, the default size is 25.

language

Type: String

Language locale for the managed content, for example, en_us. If the requested translation isn't available, the language defaults to the context user's language. If the context user's language isn't available, the language defaults to the content type's original language.

managedContentType

Type: String

Developer name of the content type, such as cms_document or cms_image.

showAbsoluteUrl

Type: Boolean

Specifies whether to show absolute URLs in the output class (true) or not (false). The default value is false.

Return Value

 $Type: {\tt ConnectApi.ManagedContentVersionCollection}$

getMCSFolderShares(folderId)

Get targets that a managed content space folder is shared with.

To get the targets that a managed content space folder can be shared with, use getMCSFolderShareTargets(folderId).

API Version

63.0

Requires Chatter

No

Signature

public static ConnectApi.MCSFolderShareCollection getMCSFolderShares(String folderId)

Parameters

folderld

Type: String

ID of the folder.

Return Value

Type: ConnectApi.MCSFolderShareCollection



getMCSFolderShares(folderId).

API Version

63.0

Requires Chatter

No

Signature

public static ConnectApi.MCSFolderShareTargetCollection getMCSFolderShareTargets(String folderId)

Parameters

folderld

Type: String

ID of the folder.

Return Value

Type: ConnectApi.MCSFolderShareTargetCollection

patchMCSFolderShares(folderId, mcsFolderShareCollectionUpdateInput)

Update the targets that a managed content space folder is shared with.

Workspaces are the only supported sharing targets. To get the targets that a managed content space folder is shared with, use getMCSFolderShares(folderId). To get the targets that a managed content space folder can be shared with, use getMCSFolderShareTargets(folderId).

API Version

63.0

Requires Chatter

No

Signature

public static ConnectApi.MCSFolderShareCollection patchMCSFolderShares(String folderId, ConnectApi.MCSFolderShareCollectionUpdateInput mcsFolderShareCollectionUpdateInput)

Parameters

folderld

Type: String

ID of the folder.

mcsFolderShareCollectionUpdateInput

Type: ConnectApi.MCSFolderShareCollectionUpdateInput

ConnectApi.MCSFolderShareCollectionUpdateInput input class with the targets to share and unshare.

Return Value

 $Type: {\tt ConnectApi.MCSFolderShareCollection}$



60.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentPublishOutput
publish(ConnectApi.ManagedContentPublishInput publishInput)

Parameters

publishInput

Type: ConnectApi.ManagedContentPublishInput

A ConnectApi.ManagedContentPublishInput request body specifying the content to publish.

Return Value

Type: ConnectApi.ManagedContentPublishOutput

replaceManagedContentVariant(variantId, ManagedContentVariantInputParam)

Replace a managed content variant.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentVariant replaceManagedContentVariant(String variantId, ConnectApi.ManagedContentVariantUpdateInput ManagedContentVariantInputParam)

Parameters

variantld

Type: String

ID of the managed content variant to replace.

ManagedContentVariantInputParam

 $Type: \ Connect Api. Managed Content Variant Update Input$

A ConnectApi.ManagedContentVariantUpdateInput input class with information about the managed content variant that is replacing the existing variant.

Return Value

Type: ConnectApi.ManagedContentVariant

replaceManagedContentVariantWithMedia(variantId, ManagedContentVariantInputParam, contentData)

Replace a managed content variant, including content data.



No

Signature

public static ConnectApi.ManagedContentVariant replaceManagedContentVariantWithMedia(String variantId, ConnectApi.ManagedContentVariantUpdateInput ManagedContentVariantInputParam, ConnectApi.BinaryInput contentData)

Parameters

variantId

Type: String

ID of the managed content variant to replace.

ManagedContentVariantInputParam

Type: ConnectApi.ManagedContentVariantUpdateInput

A ConnectApi.ManagedContentVariantUpdateInput input class with information about the managed content variant that is replacing the existing variant.

contentData

Type: ConnectApi.BinaryInput

A new binary file to replace the content data of the managed content variant.

Return Value

 $Type: \ Connect Api. Managed Content Variant$

unpublish(unpublishInput)

Unpublish content.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentUnpublishOutput unpublish(ConnectApi.ManagedContentUnpublishInput unpublishInput)

Parameters

unpublishInput

Type: ConnectApi.ManagedContentUnpublishInput

A ConnectApi, ManagedContentUnpublishInput request body specifying the content to unpublish.

Return Value

Type: ConnectApi.ManagedContentUnpublishOutput

Retired ManagedContent Methods

These methods for ManagedContent are retired.





getAllDeliveryChannels(pageParam, pageSize)

Get managed content delivery channels for the context user.

API Version

48.0-61.0

In version 62.0 and later, use getChannels(pageParam, pageSize) in the ManagedContentDelivery class to get all delivery channels.

Available to Guest Users

48.0

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentChannelCollection getAllDeliveryChannels(Integer pageParam, Integer pageSize)

Parameters

pageParam

Type: Integer

Number of the page you want returned. Starts at 0. If you pass in <code>null</code> or 0, the first page is returned.

pageSize

Type: Integer

Specifies the number of items per page. Valid values are from 1 through 250. If you pass in null, the default size is 25.

Return Value

Type: ConnectApi.ManagedContentChannelCollection

getManagedContentSpace(contentSpaceId)

Get a managed content space.

API Version

55.0-63.0

In version 64.0 and later, use getManagedContentSpace(contentSpaceId) in the ManagedContentSpaces class to get a managed content space.

Requires Chatter

No

Signature

public static ConnectApi.ManagedContentSpace getManagedContentSpace(String contentSpaceId)

Parameters



Return Value

Type: ConnectApi.ManagedContentSpace

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback













DEVELOPER CENTERS

Heroku MuleSoft Tableau

Commerce Cloud Lightning Design System

Einstein Quip

POPULAR RESOURCES

Documentation Component Library

APIs Trailhead Sample Apps **Podcasts**

AppExchange

COMMUNITY

Trailblazer Community **Events and Calendar Partner Community**

Blog

Salesforce Admins Salesforce Architects

© Copyright 2025 Salesforce, Inc. All rights reserved. Various trademarks held by their respective owners. Salesforce, Inc. Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

<u>Privacy Information</u> <u>Terms of Service</u> <u>Legal</u> <u>Use of Cookies</u> <u>Trust</u> <u>Cookie Preferences</u>

