



# 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.

**language, managedContentType)**

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 names.
- **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(contentKeyOrId, 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](#)

A [ConnectApi.ManagedContentDocumentInput](#) input class with information to create 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](#)



Type: [ConnectApi.BinaryInput](#)

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(channelId, 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

##### *channelId*

Type: [String](#)

ID of the channel.



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](#)

### **getAllContent(channelId, 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 `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`.

#### ***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](#)

### **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 `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. 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.



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](#)

## **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 `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](#)





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(channelId, 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**

##### ***channelId***

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](#)



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: [ConnectApi.ManagedContentVersionCollection](#)

### **getContentByIds(channelId, 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 `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](#)**`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.

**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

#### *channelId*

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 `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: [ConnectApi.ManagedContentVersionCollection](#)***getManagedContentByIds*(communityId, managedContentIds, 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 `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](#)



Type: [String](#)

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

#### Return Value

Type: [ConnectApi.ManagedContentVersionCollection](#)

### **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.

#### 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 `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](#)



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: [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 `null` or 0, the first page is returned.

***pageSize***Type: [Integer](#)



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: [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.



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`.

### 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 `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`.

### *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](#)

## **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**

#### *folderId*

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

##### *folderId*

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

##### *folderId*

Type: [String](#)

ID of the folder.

##### *mcsFolderShareCollectionUpdateInput*

Type: [ConnectApi.MCSFolderShareCollectionUpdateInput](#)

[ConnectApi.MCSFolderShareCollectionUpdateInput](#) input class with the targets to share and unshare.

#### Return Value

Type: [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

##### *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.

#### 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: [ConnectApi.ManagedContentVariant](#)

## 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 `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. 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

[Privacy Information](#) [Terms of Service](#) [Legal](#) [Use of Cookies](#) [Trust](#) [Cookie Preferences](#)

[Your Privacy Choices](#) [Responsible Disclosure](#) [Contact](#)