

Developers



~



Apex Reference Guide / ConnectApi Namespace / ChatterFavorites Class

ChatterFavorites Class

Chatter favorites give you easy access to topics, list views, and feed searches.

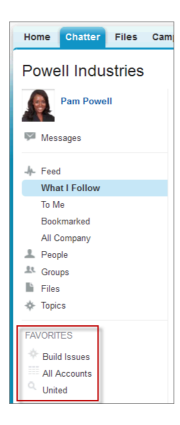
Namespace

ConnectApi

Usage

Use Connect in Apex to get and delete topics, list views, and feed searches that have been added as favorites. Add topics and feed searches as favorites, and update the last view date of a feed search or list view feed to the current system time.

In this image of Salesforce, "Build Issues" is a topic, "All Accounts" is a list view, and "United" is a feed search.



ChatterFavorites Methods

These methods are for ChatterFavorites. All methods are static.

All methods in this class require Chatter and are subject to the per user, per namespace, per hour rate limit.

addFavorite(communityId, subjectId, searchText)
 Add a feed search favorite for a user.



- getFavorite(communityId, subjectId, favoriteId)
 Get information about a favorite.
- getFavorites(communityId, subjectId)
 Get a list of favorites for a user.
- getFeedElements(communityId, subjectId, favoriteId)
 Get the first page of feed elements for a favorite.
- getFeedElements(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam)
 Get a page of sorted feed elements for a favorite.
- getFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam)

Get a page of sorted feed elements for a favorite. Include no more than the specified number of comments per feed element.

updateFavorite(communityId, subjectId, favoriteId, updateLastViewDate)
 Update the last view date of the saved search or list view feed to the current system time.

addFavorite(communityId, subjectId, searchText)

Add a feed search favorite for a user.

API Version

28.0

Requires Chatter

Yes

Signature

public static ConnectApi.FeedFavorite addFavorite(String communityId, String subjectId, String searchText)

Parameters

communityId

Type: String

 $\ensuremath{\mathsf{ID}}$ for an Experience Cloud site, internal, or null .

subjectId

Type: String

ID of the context user or the alias me.

searchText

Type: String

Specify the text of the search to be saved as a favorite. This method can only create a feed search favorite, not a list view favorite or a topic.

Return Value

Type: ConnectApi.FeedFavorite

addRecordFavorite(communityId, subjectId, targetId)

Add a topic as a favorite.

API Version

28.0



public static ConnectApi.FeedFavorite addRecordFavorite(String communityId, String subjectId, String targetId)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

 $\ensuremath{\mathsf{ID}}$ of the context user or the alias $\ensuremath{\mathsf{me}}\,.$

targetId

Type: String

The ID of the topic to add as a favorite.

Return Value

Type: ConnectApi.FeedFavorite

deleteFavorite(communityId, subjectId, favoriteId)

Delete a favorite.

API Version

28.0

Requires Chatter

Yes

Signature

public static Void deleteFavorite(String communityId, String subjectId, String favoriteId)

Parameters

communityId

Type: String

 $\ensuremath{\mathsf{ID}}$ for an Experience Cloud site, internal, or $\ensuremath{\mathsf{null}}$.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

Return Value

Type: Void

getFavorite(communityId, subjectId, favoriteId)





Requires Chatter

Yes

Signature

public static ConnectApi.FeedFavorite getFavorite(String communityId, String subjectId, String favoriteId)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

Return Value

Type: ConnectApi.FeedFavorite

getFavorites(communityId, subjectId)

Get a list of favorites for a user.

API Version

28.0

Requires Chatter

Yes

Signature

public static ConnectApi.FeedFavorites getFavorites(String communityId, String subjectId)

Parameters

communityId

Type: String

 $\ensuremath{\mathsf{ID}}$ for an Experience Cloud site, internal, or $\ensuremath{\mathsf{null}}$.

subjectId

Type: String

ID of the context user or the alias me.

Return Value

 $Type: {\tt ConnectApi.FeedFavorites}$

getFeedElements(communityId, subjectId, favoriteId)





Requires Chatter

Yes

Signature

public static ConnectApi.FeedElementPage getFeedElements(String communityId, String subjectId, String favoriteId)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

Return Value

Type: ConnectApi.FeedElementPage

Usage

To test code that uses this method, use the matching set test method (prefix the method name with setTest). Use the set test method with the same parameters or the code throws an exception.

See Also

- setTestGetFeedElements(communityId, subjectId, favoriteId, result)
- Apex Developer Guide: Testing ConnectApi Code

getFeedElements(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam)

Get a page of sorted feed elements for a favorite.

API Version

31.0

Requires Chatter

Yes

Signature

public static ConnectApi.FeedElementPage getFeedElements(String communityId, String subjectId, String favoriteId, String pageParam, Integer pageSize, ConnectApi.FeedSortOrder sortParam)

Parameters





subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Specifies the number of feed elements per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

- CreatedDateAsc—Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.
- CreatedDateDesc –Sorts by most recent creation date.
- LastModifiedDateDesc –Sorts by most recent activity.
- MostViewed –Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.
- Relevance Sorts by most relevant content. This sort order is available only for Company, Home, and Topics feeds.

If you pass in null, the default value CreatedDateDesc is used.

Return Value

Type: ConnectApi.FeedElementPage

Usage

To test code that uses this method, use the matching set test method (prefix the method name with setTest). Use the set test method with the same parameters or the code throws an exception.

See Also

- setTestGetFeedElements(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam, result)
- Apex Developer Guide: Testing ConnectApi Code

getFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam)

Get a page of sorted feed elements for a favorite. Include no more than the specified number of comments per feed element.





Yes

Signature

public static ConnectApi.FeedElementPage getFeedElements(String communityId, String subjectId, String
favoriteId, Integer recentCommentCount, Integer elementsPerBundle, String pageParam, Integer pageSize,
ConnectApi.FeedSortOrder sortParam)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

recentCommentCount

Type: Integer

Maximum number of comments to return with each feed element. The default value is 3.

elementsPerBundle

Type: Integer

Maximum number of feed elements to include in a bundle. The value must be an integer between 0 and 10. The default value is 3.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Specifies the number of feed elements per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

- CreatedDateAsc—Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.
- CreatedDateDesc -Sorts by most recent creation date.
- LastModifiedDateDesc –Sorts by most recent activity.
- MostViewed—Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.
- Relevance Sorts by most relevant content. This sort order is available only for Company, Home, and Topics feeds.





Usage

To test code that uses this method, use the matching set test method (prefix the method name with setTest). Use the set test method with the same parameters or the code throws an exception.

See Also

- setTestGetFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam, result)
- Apex Developer Guide: Testing ConnectApi Code

updateFavorite(communityId, subjectId, favoriteId, updateLastViewDate)

Update the last view date of the saved search or list view feed to the current system time.

API Version

28.0

Requires Chatter

Yes

Signature

public static ConnectApi.FeedFavorite updateFavorite(String communityId, String subjectId, String favoriteId, Boolean updateLastViewDate)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

updateLastViewDate

Type: Boolean

Specify whether to update the last view date of the specified favorite to the current system time (true) or not (false).

Return Value

 $Type: {\tt ConnectApi.FeedFavorite}$

ChatterFavorites Test Methods

These test methods are for ChatterFavorites. All methods are static.



tnrows an exception.

 setTestGetFeedElements(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam, result)

Register a ConnectApi.FeedElementPage object to be returned when getFeedElements is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

• setTestGetFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam, result)

Register a ConnectApi.FeedElementPage object to be returned when getFeedElements is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

setTestGetFeedElements(communityId, subjectId, favoriteId, result)

Register a ConnectApi.FeedElementPage object to be returned when getFeedElements is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

API Version

31.0

Signature

public static Void setTestGetFeedElements(String communityId, String subjectId, String favoriteId, ConnectApi.FeedElementPage result)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

result

Type: ConnectApi.FeedElementPage

Object containing test data.

Return Value

Type: Void

See Also

- getFeedElements(communityId, subjectId, favoriteId)
- Apex Developer Guide: Testing ConnectApi Code

setTestGetFeedElements(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam, result)



31.0

Signature

public static Void setTestGetFeedElements(String communityId, String subjectId, String favoriteId, String pageParam, Integer pageSize, ConnectApi.FeedSortOrder sortParam, ConnectApi.FeedElementPage result)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Specifies the number of feed elements per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

- CreatedDateAsc –Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.
- CreatedDateDesc –Sorts by most recent creation date.
- LastModifiedDateDesc –Sorts by most recent activity.
- MostViewed –Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.
- Relevance—Sorts by most relevant content. This sort order is available only for Company, Home, and Topics feeds.

If you pass in null, the default value CreatedDateDesc is used.

result

Type: ConnectApi.FeedElementPage

Object containing test data.

Return Value

Type: Void





setTestGetFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam, result)

Register a ConnectApi.FeedElementPage object to be returned when getFeedElements is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

API Version

31.0

Signature

public static Void setTestGetFeedElements(String communityId, String subjectId, String favoriteId, Integer recentCommentCount, Integer elementsPerBundle, String pageParam, Integer pageSize, ConnectApi.FeedSortOrder sortParam, ConnectApi.FeedElementPage result)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

recentCommentCount

Type: Integer

Maximum number of comments to return with each feed element. The default value is 3.

elementsPerBundle

Type: Integer

Maximum number of feed elements to include in a bundle. The value must be an integer between 0 and 10. The default value is 3.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken Or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Specifies the number of feed elements per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder





- LastModifiedDateDesc Sorts by most recent activity.
- MostViewed—Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.
- Relevance—Sorts by most relevant content. This sort order is available only for Company, Home, and Topics feeds.

If you pass in null, the default value CreatedDateDesc is used.

result

Type: ConnectApi.FeedElementPage

Object containing test data.

Return Value

Type: Void

See Also

- getFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam)
- Apex Developer Guide: Testing ConnectApi Code

Retired ChatterFavorites Methods

These methods for ChatterFavorites are retired.

- getFeedItems(communityId, subjectId, favoriteId)
 Get the first page of feed items for a favorite.
- getFeedItems(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam)
 Get a page of sorted feed items for a favorite.
- getFeedItems(communityId, subjectId, favoriteId, recentCommentCount, pageParam, pageSize, sortParam)

Get a page of sorted feed items for a favorite. Include no more than the specified number of comments per feed item.

- setTestGetFeedItems(communityId, subjectId, favoriteId, result)
 - Register a ConnectApi.FeedItemPage object to be returned when getFeedItems is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.
- setTestGetFeedItems(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam, result)

Register a ConnectApi.FeedItemPage object to be returned when <code>getFeedItems</code> is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

 setTestGetFeedItems(communityId, subjectId, favoriteId, recentCommentCount, pageParam, pageSize, sortParam, result)

Register a ConnectApi.FeedItemPage object to be returned when getFeedItems is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

getFeedItems(communityId, subjectId, favoriteId)

Get the first page of feed items for a favorite.

API Version



Requires Chatter

Yes

Signature

public static ConnectApi.FeedItemPage getFeedItems(String communityId, String subjectId, String favoriteId)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

Return Value

Type: ConnectApi.FeedItemPage

Usage

To test code that uses this method, use the matching set test method (prefix the method name with setTest). Use the set test method with the same parameters or the code throws an exception.

See Also

- setTestGetFeedItems(communityId, subjectId, favoriteId, result)
- Apex Developer Guide: Testing ConnectApi Code

getFeedItems(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam)

Get a page of sorted feed items for a favorite.

API Version

28.0-31.0

In version 32.0 and later, use getFeedElements(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam).



Important

Requires Chatter

Yes

Signature



~

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Number of feed items per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

- CreatedDateAsc—Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.
- CreatedDateDesc –Sorts by most recent creation date.
- LastModifiedDateDesc –Sorts by most recent activity.
- MostViewed—Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.
- Relevance—Sorts by most relevant content. This sort order is available only for Company, Home, and Topics feeds.

Sorts the returned feed by the most recently created feed item, or by the most recently modified feed item. If you pass in null, the default value CreatedDateDesc is used.

Return Value

Type: ConnectApi.FeedItemPage

Usage

To test code that uses this method, use the matching set test method (prefix the method name with setTest). Use the set test method with the same parameters or the code throws an exception.

See Also

- setTestGetFeedItems(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam, result)
- Apex Developer Guide: Testing ConnectApi Code

getFeedItems(communityId, subjectId, favoriteId, recentCommentCount, pageParam, pageSize, sortParam)



29.0-31.0

In version 32.0 and later, use getFeedElements(communityId, subjectId, favoriteId, recentCommentCount, elementsPerBundle, pageParam, pageSize, sortParam).



Requires Chatter

Yes

Signature

public static ConnectApi.FeedItemPage getFeedItems(String communityId, String subjectId, String favoriteId, Integer recentCommentCount, String pageParam, Integer pageSize, FeedSortOrder sortParam)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

recentCommentCount

Type: Integer

Maximum number of comments to return with each feed item. The default value is 3.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Number of feed items per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

- CreatedDateAsc –Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.
- CreatedDateDesc -Sorts by most recent creation date.
- LastModifiedDateDesc –Sorts by most recent activity.
- MostViewed—Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.





Return Value

Type: ConnectApi.FeedItemPage

Usage

To test code that uses this method, use the matching set test method (prefix the method name with setTest). Use the set test method with the same parameters or the code throws an exception.

See Also

- setTestGetFeedItems(communityId, subjectId, favoriteId, recentCommentCount, pageParam, pageSize, sortParam, result)
- Apex Developer Guide: Testing ConnectApi Code

setTestGetFeedItems(communityId, subjectId, favoriteId, result)

Register a ConnectApi.FeedItemPage object to be returned when getFeedItems is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

API Version

28.0-31.0

Signature

public static Void setTestGetFeedItems(String communityId, String subjectId, String favoriteId, ConnectApi.FeedItemPage result)

Parameters

communityId

Type: String

 $\label{eq:condition} \mbox{ID for an Experience Cloud site, internal, or null.}$

subjectId

Type: String

ID of the context user or the alias $\ensuremath{\text{me}}$.

favoriteId

Type: String

ID of a favorite.

result

Type: ConnectApi.FeedItemPage

Object containing test data.

Return Value

Type: Void

See Also

- getFeedItems(communityId, subjectId, favoriteId)
- Apex Developer Guide: Testing ConnectApi Code



parameters in a test context. Use the method with the same parameters or the code throws an exception.

API Version

28.0-31.0

Signature

public static Void setTestGetFeedItems(String communityId, String subjectId, String favoriteId, String
pageParam, Integer pageSize, FeedSortOrder sortParam, ConnectApi.FeedItemPage result)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Number of feed items per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

- CreatedDateAsc –Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.
- CreatedDateDesc –Sorts by most recent creation date.
- LastModifiedDateDesc –Sorts by most recent activity.
- MostViewed—Sorts by most viewed content. This sort order is available only for Home feeds when the ConnectApi.FeedFilter is UnansweredQuestions.
- Relevance Sorts by most relevant content. This sort order is available only for Company, Home, and Topics feeds.

Sorts the returned feed by the most recently created feed item, or by the most recently modified feed item. If you pass in null, the default value CreatedDateDesc is used.

result

Type: ConnectApi.FeedItemPage

Object containing test data.





- getFeedItems(communityId, subjectId, favoriteId, pageParam, pageSize, sortParam)
- Apex Developer Guide: Testing ConnectApi Code

setTestGetFeedItems(communityId, subjectId, favoriteId, recentCommentCount, pageParam, pageSize, sortParam, result)

Register a ConnectApi.FeedItemPage object to be returned when getFeedItems is called with matching parameters in a test context. Use the method with the same parameters or the code throws an exception.

API Version

29.0-31.0

Signature

public static Void setTestGetFeedItems(String communityId, String subjectId, String favoriteId, Integer recentCommentCount, String pageParam, Integer pageSize, FeedSortOrder sortParam, ConnectApi.FeedItemPage result)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

subjectId

Type: String

ID of the context user or the alias me.

favoriteId

Type: String

ID of a favorite

recentCommentCount

Type: Integer

Maximum number of comments to return with each feed item. The default value is 3.

pageParam

Type: String

Page token to use to view the page. Page tokens are returned as part of the response class, for example, currentPageToken or nextPageToken. If you pass in null, the first page is returned.

pageSize

Type: Integer

Number of feed items per page. Valid values are from 1 through 100. If you pass in null, the default size is 25.

sortParam

Type: ConnectApi.FeedSortOrder

Values are:

 CreatedDateAsc –Sorts by oldest creation date. This sort order is available only for DirectMessageModeration, Draft, Isolated, Moderation, and PendingReview feeds.



• Relevance – Sorts by most relevant content. This sort order is available only for Company, Home, and

Sorts the returned feed by the most recently created feed item, or by the most recently modified feed item. If you pass in null, the default value CreatedDateDesc is used.

result

Type: ConnectApi.FeedItemPage

Object containing test data.

Return Value

Type: Void

See Also

- getFeedItems(communityId, subjectId, favoriteId, recentCommentCount, pageParam, pageSize, sortParam)
- Apex Developer Guide: Testing ConnectApi Code









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> Trust Cookie Preferences



Your Privacy Choices Responsible Disclosure

Contact