



Chatter Class

Access information about followers and subscriptions for records.

Namespace

[ConnectApi](#)

Chatter Methods

These methods are for `Chatter`. All methods are static.

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

- [deleteSubscription\(*communityId*, *subscriptionId*\)](#)
Delete a subscription. Use this method to stop following a record, a user, or a file.
- [getFollowers\(*communityId*, *recordId*\)](#)
Get the first page of followers for a record.
- [getFollowers\(*communityId*, *recordId*, *pageParam*, *pageSize*\)](#)
Get a page of followers for a record.
- [getSubscription\(*communityId*, *subscriptionId*\)](#)
Get information about a subscription.
- [submitDigestJob\(*period*\)](#)
Submit a daily or weekly Chatter email digest job.

deleteSubscription(*communityId*, *subscriptionId*)

Delete a subscription. Use this method to stop following a record, a user, or a file.

API Version

28.0

Requires Chatter

Yes

Signature

```
public static void deleteSubscription(String communityId, String subscriptionId)
```

Parameters

communityId

Type: [String](#)

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

subscriptionId

Type: [String](#)

The ID for a subscription.



“Following” a user, group, or record is the same as “subscribing” to a user, group, or record. A “follower” is the user who followed the user, group, or record. A “subscription” is an object describing the relationship between the follower and the user, group, or record they followed.

To leave a group, call `deleteMember(communityId, membershipId)`.

Example

When you follow a user, the call to `ConnectApi.ChatterUsers.follow` returns a `ConnectApi.Subscription` object. To stop following the user, pass the `id` property of that object to this method.

```
ConnectApi.Chatter.deleteSubscription(null, '0E8RR0000004CnK0AU');
```

See Also

- [Follow a Record](#)
- `follow(communityId, userId, subjectId)`

getFollowers(communityId, recordId)

Get the first page of followers for a record.

API Version

28.0

Requires Chatter

Yes

Signature

```
public static ConnectApi.FollowerPage getFollowers(String communityId, String recordId)
```

Parameters

communityId

Type: `String`

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

recordId

Type: `String`

ID for a record or the keyword `me`.

Return Value

Type: `ConnectApi.FollowerPage`

Usage

“Following” a user, group, or record is the same as “subscribing” to a user, group, or record. A “follower” is the user who followed the user, group, or record. A “subscription” is an object describing the relationship between the follower and the user, group, or record they followed.

See Also



Get a page of followers for a record.

API Version

28.0

Requires Chatter

Yes

Signature

```
public static ConnectApi.FollowerPage getFollowers(String communityId, String recordId, Integer pageParam, Integer pageSize)
```

Parameters

communityId

Type: [String](#)

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

recordId

Type: [String](#)

ID for a record or the keyword `me`.

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 100. If you pass in `null`, the default size is 25.

Return Value

Type: [ConnectApi.FollowerPage](#)

Usage

“Following” a user, group, or record is the same as “subscribing” to a user, group, or record. A “follower” is the user who followed the user, group, or record. A “subscription” is an object describing the relationship between the follower and the user, group, or record they followed.

See Also

- [Follow a Record](#)

getSubscription(communityId, subscriptionId)

Get information about a subscription.

API Version

28.0

Requires Chatter



Parameters

communityId

Type: [String](#)

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

subscriptionId

Type: [String](#)

The ID for a subscription.

Return Value

Type: [ConnectApi.Subscription](#)

Usage

“Following” a user, group, or record is the same as “subscribing” to a user, group, or record. A “follower” is the user who followed the user, group, or record. A “subscription” is an object describing the relationship between the follower and the user, group, or record they followed.

See Also

- [Follow a Record](#)

submitDigestJob(period)

Submit a daily or weekly Chatter email digest job.

API Version

37.0

Requires Chatter

Yes

Signature

```
public static ConnectApi.DigestJobRepresentation submitDigestJob(ConnectApi.DigestPeriod period)
```

Parameters

period

Type: [ConnectApi.DigestPeriod](#)

Time period that's included in a Chatter email digest. Values are:

- `DailyDigest`—The email includes up to the 50 latest posts from the previous day.
- `WeeklyDigest`—The email includes up to the 50 latest posts from the previous week.

Return Value

Type: [ConnectApi.DigestJob](#)

Usage

The times when Chatter sends email digests are not configurable in the UI. To control when email digests are sent and to use this method, contact Salesforce to enable API-only Chatter Digests.



We recommend scheduling digest jobs by implementing the Apex `Schedulable` interface with this method. To monitor your digest jobs from Setup, enter `Background Jobs` in the Quick Find box, then select **Background Jobs**.

Example

Schedule daily digests:

```
global class ExampleDigestJob1 implements Schedulable {
    global void execute(SchedulableContext context) {
        ConnectApi.Chatter.submitDigestJob(ConnectApi.DigestPeriod.DailyDigest);
    }
}
```

Schedule weekly digests:

```
global class ExampleDigestJob2 implements Schedulable {
    global void execute(SchedulableContext context) {
        ConnectApi.Chatter.submitDigestJob(ConnectApi.DigestPeriod.WeeklyDigest);
    }
}
```

See Also

- [Apex Scheduler](#)



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](#)