



# Database.com Chatter REST API Developer's Guide



Last updated: April 16 2012

# **Table of Contents**

ng Started	
Chapter 1: Introducing Chatter REST API	
Using Chatter API	
Understanding Chatter API Resources	
Send HTTP Requests with cURL	
Understanding OAuth and Chatter API	
Understanding the Web Server OAuth Authentication Flow	
Understanding the User-Agent OAuth Authentication Flow	
Using Tokens.	2
Chapter 2: Quick Start	2
Prerequisites	
Step One: Set Up Authorization.	
Step Two: Connect to Chatter API Using OAuth	
ence	2
Chapter 3: Chatter API Resources Overview	
Chatter API Resources Relationships	2
Chatter API: How do I	3
Chapter 4: Chatter API Resources	4
Bookmarks Resources	4
Chatter Resource	5
Comments Resource	5
Company Feed Resources	5
Dashboard Component Snapshot Resource	6
Favorites Feed Resources	6
Feeds Resource	6
Feed-Items Resources	6
Feed Items Query	6
Specific Feed Item	6
Feed Item Comments	7
Feed Item Likes	7
Files Resources	7
Files Feed Resources.	7
Filter Feed Resources	8
Groups Feed Resources	8
Group-Memberships Resource	9
Groups Resources	9
List of Groups	9

Group Information	96
Batch Group Information	96
Group Files	97
Group Members	98
Group Photo	100
Influence Resource	101
Likes Resource	102
News Feed Resources	103
Organization Resource	110
People Feed Resources	111
Record Feed Resource	114
Records Resources	120
Subscriptions Resource	122
To Feed Resources	123
Topics Resource	129
User-Profile Feed Resources	129
Users Resources	135
User Information	136
User Profile Information	137
Batch User Information	138
User Conversations, General	139
User Conversations, Specific	140
Change Status of Conversations	141
Get Unread Count for Conversations	141
Users Files, General	142
User Files, Filtered by Group	144
User Files, Filtered by Sharing	145
User Followers	146
Following Users	146
User Groups	
User Messages, General	149
User Messages, Specific	153
User Photos	153
User Recommendations, General	154
User Recommendations for a Specific Action	156
User Recommendations for a Specific Action and Object Category	157
User Recommendations for a Specific Action and Object ID	158
User Status	160
Chapter 5: JSON and XML Request Bodies	162
Chapter 6: Chatter API Resource Returns	
Response Bodies	
Response Body Encoding	
Status Codes and Error Responses	198

г.	1 1	1	C	$\sim$				
l a	h	le	of	l i	$\cap r$	1†6	'n۱	۲S

Table of Contents

# **GETTING STARTED**

# **Chapter 1**

# **Introducing Chatter REST API**

#### In this chapter ...

- Using Chatter API
- Understanding Chatter API Resources
- Send HTTP Requests with cURL
- Understanding OAuth and Chatter API

Chatter API is a REST API that provides programmatic access to Chatter feeds and social data such as users, groups, followers, and files. It's used by developers who want to integrate Chatter into a variety of applications such as mobile applications, intranet sites, and third-party Web applications. Chatter API is similar to APIs offered by other companies with feeds, such as Facebook and Twitter. Its advantages include ease of integration and development.

To use this documentation, you should have a basic familiarity with software development, Web services, OAuth, and Chatter.

The following sections include:

- The key characteristics and architecture of Chatter REST API. This will help you understand how your applications can best use Chatter API resources.
- How to set up your development environment so you can start working with Chatter API.
- How to configure OAuth for your client application.
- A tutorial that leads you step by step through a typical use case.

# **Using Chatter API**

Use Chatter API to:

- Build a mobile client that displays a Chatter feed.
- Integrate a third-party Web application with Chatter so it can notify groups of users about events.
- · Display the Chatter feed on an external system, such as an intranet site, after users are authenticated.
- Make feeds actionable and integrated with third-party sites. For example, an app that posts a Chatter item to Twitter whenever the post includes #tweet hashtag.
- Create simple games that interact with the feed for notifications. Games might include things like sales incentive competitions.
- Creating a custom, branded skin for Chatter for your organization.

#### How is Chatter API Different from other APIs?

Chatter API complements the SOAP API by making it easy to interact with Chatter data, such as feeds, group information, and Chatter user-profile details.

The following are some of the differences between Chatter API and the SOAP API:

- Returned information is automatically localized to the user's time zone and language.
- Feed items are structured in a way that makes it easy to render on Web sites and mobile devices.
- Changed values that are tracked in a feed are returned as value-pair representations.
- Relationships between objects can easily be traversed without having to resolve foreign keys. For example, using Chatter API you can get all of a user's followers or groups with one request per page.

#### **Selecting the Right API for Your Application**

Database.com provides many types of APIs for various use cases, including both SOAP API and REST API. These APIs provide access to the majority of Database.com data, including most of the Chatter data.

So when should you use which API?

Situations where you would want to use SOAP API or REST API include:

- Migrating or synchronizing user profiles and their associated user photos from one system to another.
- Creating analytic applications for Chatter.
- Searching for feed items inside a specific group.
- · Queries where you want to select specifically which records or fields are returned.

SOAP API and REST API's rate limiting and powerful query language more suited to these use cases and contains most of the applicable Chatter data.

However, Chatter API is the only API that supports some Chatter data, for example posting photos or using @mention rich text in feed items. If necessary, you can use SOAP API or REST API for the bulk of your queries, then use the feed item or comment Ids you've extracted to selectively work with Chatter API.

# **Understanding Chatter API Resources**

Each resource in Chatter API is a URI used with an HTTP method (such as GET, POST, DELETE, or HEAD). Each resource represents something in Chatter, such as a user's news feed, or the comments on a post.

## The primary resources for Chatter API are:

Resource	Description
Bookmarks Resources	Feed made up of Chatter feed items posted to bookmarks saved by the logged-in user. Available in versions 24.0 and later.
	Available resources are:
	Bookmarks Feed URL
	Bookmarks Feed Items
	Bookmarks Feed Items Flat—Available in versions 25.0 and higher.
Chatter Resource	Directory of the general resources available. Available in versions 24.0 and later. Contains a single resource.
Dashboard Component Snapshot Resource	Posts a new dashboard component snapshot to the specified location. Available in versions 25.0 and higher. Contains a single resource.
Comments Resource	Information about the specified comment. Also used to delete a comment, or to like a comment.
	Available resources are:
	Comment
	Comment Likes
Company Feed Resources	A feed that returns all updates for people the current user follows, groups the user is a member of, and files and records the user is following.
	Available resources are:
	Company Feed URL
	Company Feed Items
Favorites Feed Resources	Feeds made up of Chatter favorites saved by the logged-in user. Available in versions 24.0 and later.
	Available resources are:
	List of Favorites
	Favorite Feed
	Favorites Feed Items
Feeds Resource	A list of all of the feeds the logged in user is able to view. Contains a single resource.
Feed-Items Resources	Represents a specific feed item. Also used to query all feed items, post comments to feed-items, as well as delete a specific feed item.
	Available resources are:
	Feed Item Comments
	Feed Item Likes

Resource	Description
	Feed Items Query
	Specific Feed Item
Files Resources	Information about the specified file, including content, rendered version, and sharing. Available in versions 24.0 and later.
	Available resources are:
	File Information
	File Content
	File Rendition
Files Feed Resources	All feed items that contain files posted by people or groups that the current user follows.
	Available resources are:
	Files Feed URL
	Files Feed Items
	Files Feed Items Flat Available in versions 25.0 and higher.
Filter Feed Resources	Feeds filtered by the specified criteria for the logged-in user.
	Available resources are:
	List of Filters
	Keyprefix Filter Feed
	Keyprefix Filtered Feed Items
	Filter Feed Items Flat—Available in versions 25.0 and higher.
Groups Feed Resources	All feed items from all groups the current user either owns or is a member of.
	<b>Note:</b> To get the feed for a specific group, use the Record Feed Resource resource with a <i>groupId</i> .
	Available resources are:
	Groups Feed URL
	Groups Feed Items
	Groups Feed Items Flat—Available in versions 25.0 and higher.
Group-Memberships Resource	Access information about a member of a group, or remove a member from a group. Contains a single resource.
Groups Resources	Information about groups, such as the group's members, photo, and the groups the current user is following. Also used to add members to a group and change the group photo. This is not a feed. To get the feed for a specific group, use the Record Feed Resource resource with a groupId.

Resource	Description
	Available resources are:
	List of Groups
	Batch Group Information
	Group Files
	Group Information
	Group Members
	Group Photo
Influence Resource	List of the percentile thresholds used to categorize an organization's users by their influence in Chatter. Available in versions 24.0 and later. Contains a single resource.
Likes Resource	Information about the specified like. Also used to delete a like. Contains a single resource.
News Feed Resources	The news feed of the current user. Includes feed items from all groups the current user either owns or is a member of, as well as all files, records, and all users the current user follows. You can also use this resource to add feed-items.
	Available resources are:
	News Feed URL
	News Feed Items
	News Feed Items Flat—Available in versions 25.0 and higher.
Organization Resource	Information about the current user's organization and settings. Available in versions 24.0 and later. Contains a single resource.
People Feed Resources	All feed items posted by all of the people the current user follows.
	Available resources are:
	People Feed URL
	People Feed Items
	People Feed Items Flat—Available in versions 25.0 and higher.
Record Feed Resource	The feed of the specified record, which could be a group, person, object or file.
	Available resources are:
	Record Feed URL
	Record Feed Items
	Record Feed Items Flat—Available in versions 25.0 and higher.
Records Resources	Information about the specified record, including followers. This is not a feed. To access a record feed, use the Record Feed Resource.
	Available resources are:

Resource	Description
	Record Specifics
	Record Followers
Subscriptions Resource	Information about the specified subscription. Also used to delete a subscription, for example, to unfollow a record. Contains a single resource.
To Feed Resources	Feed of all @mentions of the current user and posts others make to the logged-in user's feed. Also used to post to the user's feed.
	Available resources are:
	To Feed URL
	To Feed Items
	To Feed Items Flat—Available in versions 25.0 and higher.
Topics Resource	List of the trending topics for the organization. Available in versions 24.0 and later. Contains a single resource.
User-Profile Feed Resources	Feed of all actions by the current, logged-in user on all records that can be tracked in a feed. This is different than/chatter/feeds/news, which returns everything in a user's feed, including posts, group updates, and record updates. Also used to add feed items.
	Available resources are:
	User-Profile Feed URL
	User-Profile Feed Items
	User-Profile Feed Items Flat—Available in versions 25.0 and higher.
Users Resources	Information about the user, such as who is following the user or the user's latest update. Also used for posting feed items and updating conversation status. This is not a feed. To access the user profile feed, use User-Profile Feed Resources.
	Available resources are:
	Batch User Information
	Change Status of Conversations
	Users Files, General
	User Files, Filtered by Group
	User Files, Filtered by Sharing
	Following Users
	User Information
	User Messages, General
	User Messages, Specific
	User Recommendations, General

Resource	Description
	Get Unread Count for Conversations
	User Conversations, General
	User Conversations, Specific
	User Followers
	User Groups
	User Photos
	User Profile Information
	User Recommendations for a Specific Action
	User Recommendations for a Specific Action and Object Category
	User Recommendations for a Specific Action and Object ID
	User Status—No longer available as of version 25.0.

Many of the resources use either a specified userId or the keyword me to indicate the current, logged-in user. For example, to return the user-profile information for the current, logged-in user, use the following resource:

/chatter/users/me

You could also specify a particular user by user ID:

/chatter/users/005D0000001GLoh

When you successfully access a resource, a response body is returned, in either XML or JSON. Each response body may contain one or more response bodies. For example, the following is the response body of the above resource (users). Note that it includes other response bodies as well, such as address, current status, and phone numbers:

Name	Туре	Description
aboutMe	String	Text from user's profile
address	Address	Address
chatterActivity	Chatter Activity	Chatter activity statistics
chatterInfluence	Chatter Influence	User's influence rank
companyName	String	Company name
currentStatus	User Status	<b>Note:</b> This property is no longer available as of version 25.0.
		User's current status
email	String	User's email address
firstName	String	User's first name

Name	Туре	Description
followerCount	Integer	Number of users following this user
followingCounts	Following Counts	Information about items the user is following
groupCount	Integer	Number of groups user is following
id	String	18-character Id of the user
isActive	Boolean	true if user is active, false otherwise
isChatterGuest	Boolean	true if user is a Chatter customer, false otherwise
lastName	String	User's last name
managerId	String	18-character Id of the user's manager
managerName	String	Locale-based concatenation of manager's first and last names
mySubscription	Reference	If the logged-in user is following this user, this contains information about the subscription, else returns null
name	String	Locale-based concatenation of user's first and last names
phoneNumbers	Phone Number[]	Collection of user's phone numbers
photo	Photo	Information about the user's photos
title	String	Title of the user
type	String	User
url	String	URL to the user's profile
username	String	User name of the user, such as Admin@mycompany.com. Available in versions 24.0 and later.

#### The output is as follows:

```
"aboutMe": "I'm excited to be part of the team focused on building out our apps
business
and showing our customers their future.",
  "address": {
    "city": "Seattle",
    "country": "US",
    "state": "WA",
    "street": "2001 8th Ave",
    "zip": "98121"
    },
    "chatterActivity": {
        "commentCount": 0,
        "commentReceivedCount": 1,
```

```
"likeReceivedCount": 0,
   "postCount": 2
"companyName": "Seattle Apps",
"currentStatus": {
   "body": {
      "messageSegments": [{
         "text": "Working on new Dreamforce app today!",
         "type": "Text"
      }],
      "text": "Working on new Dreamforce app today!"
   "parentId": "005D0000001K16xIAC",
   "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC/status"
"email": "mraven@seattleapps.com",
"firstName": "Marion",
"followersCount": 1,
"followingCounts": {
   "people": 5,
   "records": 0,
   "total": 5
"groupCount": 3,
"id": "005D0000001K16xIAC",
"isActive": true,
"isChatterGuest": false,
"lastName": "Raven",
"managerId": null,
"managerName": null,
"mySubscription": null,
"name": "Marion Raven",
"phoneNumbers": [{
   "number": "(206) 999-2846",
   "type": "Work"
}],
   "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F",
   "photoVersionId": "729D0000000BDV",
   "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
"title": null,
"type": "User",
"url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC",
"username": "mraven@seattleapps.com"
```



Note: Database.com runs on multiple server instances. The examples in this guide use <code>instance\_name</code> to indicate the instance. The instance for your organization may be similar to na3.database.com or na6.mycompany.com.

Some of the items in a response body have a fully qualified URL, however, most of the returned URLs are relative. The instance given to the client app when they are authenticated should be prepended to the URLs.

The following are important characteristics of Chatter API resources and architecture:

#### **Stateless**

Each request from client to server must contain all the information necessary to understand the request, and not use any stored context on the server. However, the representations of the resources are interconnected using URLs, which allow the client to progress between states.

#### Uniform interface

All resources are accessed with a generic interface over HTTP.

#### Named resources

Access almost all resources by using the URI for your company's instance, combined with version information and the URI for the resource. For example, if your instance is:

https://nal.database.com/

And the version information is:

/services/data/v25.0/chatter/

And the resource is:

feeds/news/me/feed-items

Put together, the full URL is:

https://na1.database.com/services/data/v25.0/chatter/feeds/news/me/feed-items



Note: The Organization resource has the base URL of /services/v25.0/connect.

#### Authentication

Chatter API uses OAuth 2.0.

#### Support for JSON and XML

The JavaScript Object Notation (JSON) format is supported with UTF-8. Date-time information is in ISO8601 format.

XML serialization is similar to SOAP API. XML requests are supported in UTF-8 and UTF-16, and XML responses are provided in UTF-8.

You can append either .json or .xml to the URI of any resource to specify how the return is formatted. For example, /chatter/feeds/filter/me/001/feed-items.xml.

#### **Support for Method Overriding**

If you use an HTTP library that doesn't allow overriding or setting an arbitrary HTTP method name, you can send a POST request and provide an override to the HTTP method with the request parameter \_HttpMethod. For example:

https://instance\_name/services/data/v25.0/chatter//chatter/users/me/conversations/03MD0000000008KMAQ? HttpMethod=PATCH&read=true



Note: The HttpMethod parameter is case sensitive. Be sure to use the correct case for all values.

#### Localized names and times

Chatter API localizes both the names and datetimes to the language and time zone settings of the current user. This means mobile devices don't need their own language or time zone settings. Users set their locale in their personal information.

#### **Chatter API Request Limits**

Chatter API request limit is 200 requests per OAuth consumer per user per hour. For example, if you have created three remote access applications (each of which represents a different OAuth consumer with its own Consumer Key and Consumer Secret), each user of those apps has 200 requests per hour. If a user issues more than 200 requests per hour, Chatter API returns a 503 Service Unavailable error code.

If an application uses a regular session ID for authentication instead of an OAuth token, that application's requests count against a general allocation of 200 requests per user per hour where there is no associated OAuth consumer key. However, any other application the user accesses, that is also authenticating with session IDs, is contending for the same allocation of 200 hourly requests per user. For example, your app connects a user to Database.com using a regular session ID. This user now only has 200 hourly requests regardless of the app they are using. They no longer have a separate request limit per application: all applications are now using the same limit. Because of this, we recommend clients use OAuth tokens whenever feasible.



**Note:** Stated limits aren't a promise that the specified resource is available at its limit in all circumstances. For example, load, performance and other system issues might prevent some limits from being reached. The stated limit may change without notice. Applications should make efficient use of available requests and gracefully handle the 503 error code.

#### Support for encryption

Chatter API strings are HTML entity encoded by default for display between HTML tags, not between <script>tags.

For non-HTML contexts, such as native mobile applications, Chatter API clients may request raw (unencoded) output by setting the X-Chatter-Entity-Encoding HTTP header in your request to false.

For more information, see Response Body Encoding on page 197.

# **Send HTTP Requests with cURL**

Chatter API uses HTTP methods to send and receive JSON and XML content, so it is very simple to build client applications using the tool or the language of your choice. We recommend a command-line tool called cURL to simplify sending and receiving HTTP requests and responses.

cURL is pre-installed on many Linux and Mac systems. Windows users can download a version at curl.haxx.se/. When using HTTPS on Windows, ensure that your system meets the cURL requirements for SSL.

Your HTTP requests to a Chatter API resource should contain the following information:

- An HTTP method (such as HEAD, GET, POST, or DELETE).
- An OAuth 2.0 access token used to authenticate the request. For information on how to retrieve the token, see Step One: Set Up Authorization on page 26.
- The Chatter API resource.
- Any JSON or XML files containing information needed for requests, such as updating a record with new information.

The HTTP methods are used to indicate the desired action, such as retrieving information, as well as creating, updating, and deleting records.

• GET is used to retrieve information, such as basic resource summary information.

- POST is used to create a new Chatter API item, such as a comment or like, or subscribe to a group.
- PATCH and PUT are used to update an item, for example, marking a conversation as read.
- DELETE is used to delete a Chatter API item, such as a feed-item, or unsubscribe from a group.
- HEAD is used to retrieve resource metadata. It's similar to using GET but without the response body. You can use HEAD for testing the availability of a resource.

To access a resource, submit an HTTP request containing a header, method, and resource name.

# **Understanding OAuth and Chatter API**

OAuth is an open protocol that allows secure authentication for access to a user's data, without handing out the user's username and password. It is often described as the valet key of software access: a valet key only allows access to certain features of your car: for example, you can't open the trunk or glove compartment using a valet key.

Chatter API uses OAuth to securely identify your application before connecting to Database.com.

When you use OAuth, you can avoid storing login credentials in your application. Instead, your application can prompt the user to login using a standard Database.com page, which returns an access token to your application. Your application can use this access token to access Chatter API Web services. This approach to authentication can be used in both mobile apps and from a Web page.

Chatter API uses OAuth 2.0.

#### **Understanding Remote Access Applications**

To use Chatter API, you must create a REST entry point in your organization. Database.com defines this entry point as a remote access application definition.

For an example in creating a remote access application definition, see Step One: Set Up Authorization on page 26.

Considerations when creating and using a remote access application:

The following maps the labels used in the remote access application definition to OAuth terms:

Remote Access Application Label	OAuth Term	Description
Consumer Key	client_id	A unique identifier that identifies your application to Database.com.
Consumer Secret	client_secret	A secret key associated with your application.
Callback URL	redirect_uri	A URL associated with your client application. In some contexts this must be a real URL that client Web browsers are redirected to. In others, it isn't actually used; however, it must match between your client application and the server (the remote access application definition).

• If you are developing a mobile app, you can use the following value for the Callback URL (redirect\_uri) to avoid setting up an application server of your own:

https://login.instance name/services/oauth2/success

This value should NOT be used when developing a Web application.

- Your remote access application does not have to reside in the same organization as your users. The remote access application
  you create can be used to sign into any organization.
- We recommend creating more than one remote access application definition: one for testing and one for production. If
  you create only one, you must change the value of the Callback URL to reflect the location of your application code. In
  addition, you should create more than one remote access application if you are developing for different platforms, such as
  iOS and Android.

#### **OAuth Basics**

- OAuth grants access by client applications to resource owned by resource owners. In terms of OAuth, a resource is anything
  that must be kept secured. For Chatter API, the resource we are concerned about protecting is all the data accessible
  through the API.
- It is up to a resource owner to grant access to resources. In our context, the resource owner is a combination of the administrator (who administers users and the remote access application) and the users (who log in and grant access to third party applications).
- When an application wants to access a resource, it requests authorization from the resource owner. OAuth outlines various
  ways that an application can be granted access to a resource. These are referred to as grant types or flows. Different flows
  are suitable for different contexts.
- Once a client application has been authorized to access to a resource, the client application is given an access token and a refresh token. The access token must be included by the authorized client application in any subsequent Web service requests to identify itself. Access tokens have a limited lifetime. When an access token expires, the authorized client application can make a special request using the refresh token to obtain a new access token.

#### **OAuth Flows**

A user must be authenticated before accessing Database.com. OAuth has multiple authentication flows. There are several steps in each authentication flow, as dictated by the OAuth standard and the type of application trying to access Database.com. On successful authorization, the client application is provided with access and refresh tokens.

Database.com supports the following flows for use with the Chatter API:

- Web server flow
- · User-agent flow

In addition, you can also use the refresh token to get a new access token after your application has been authorized for access.

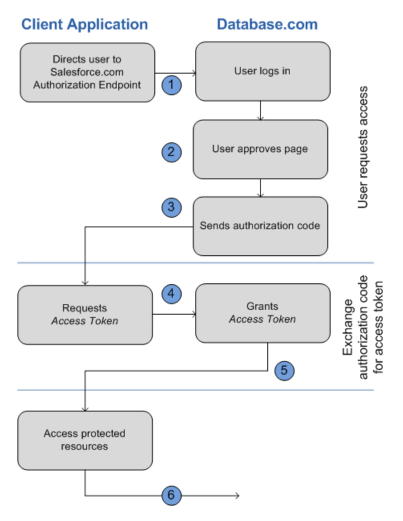
#### **Revoking Access**

After a user has granted access to a client application, they can revoke access by clicking **My Personal Information** > **Personal Information** > **Personal Information**, then in the Remote Access related section, clicking Revoke.

#### **Understanding the Web Server OAuth Authentication Flow**

Typically this flow is used by web applications that can confidentially store the client secret. A critical aspect of the Web server flow is that the application must be able to protect the consumer secret.

The following is the general flow. The individual step descriptions follow.



The following is a general description of the OAuth web-server flow:

- 1. To request authorization for a resource, the client application redirects the end-user's browser to a web page hosted on the resource owner's authorization server. In this case, it is the Database.com log in page.
- 2. The end-user logs into Database.com to authenticate themselves. Since this web page is hosted by the resource owner (Database.com) and interacted with directly by the end user, the client web application never finds out the user's login credentials. The end-user also grants authorization to the client application.
- 3. Database.com sends the authorization code back to the client application using the specified callback URL.
- 4. After obtaining the authorization code, the client application passes back the authorization code to obtain an access token.
- **5.** After validating the authorization code, Database.com passes back a response token. If there was no error, the response token includes an access code, a refresh token, and additional information.
- **6.** The protected resources are Chatter API endpoints.

#### Using the Web Server Flow with Chatter API and Database.com

The following provides specific details for the OAuth Web-server flow when used with Database.com and Chatter API:

1. Direct the client's web browser to the page https://login.instance\_name/services/oauth2/authorize, with the following request parameters:

Parameter	Description
response_type	Must be code for this authentication flow
client_id	The Consumer Key value from the remote access application defined for this application
redirect_url	The Callback URL value from the remote access application defined for this application

You can also include the following optional request parameters:

Parameter	Description
state	Specifies URL-encoded state data to be returned in the callback URL after approval.
immediate	<ul> <li>Determines whether the user should be prompted for login and approval. Values are either true or false. Default is false.</li> <li>If set to true, and if the user is currently logged in and has previously approved the application, the approval step is skipped.</li> <li>If set to true and the user is not logged in or has not previously approved the application, the session is immediately terminated with the immediate_unsuccessful error code.</li> </ul>
display	<ul> <li>Indicates the type of web pages that is provided. Valid values are:</li> <li>page—Full-page authorization screen. This is the default value if none is specified.</li> <li>popup—Compact dialog optimized for modern web browser popup windows.</li> <li>touch—mobile-optimized dialog designed for modern smartphones such as Android and iPhone.</li> <li>mobile—mobile optimized dialog designed for less capable smartphones such as BlackBerry OS 5.</li> </ul>

- 2. After successfully being logged in, the user is asked to authorize the application. Note that if the user has already authorized the application, this step is skipped.
- **3.** Once Database.com has confirmed that the client application is authorized, the end-user's web browser is redirected to the callback URL specified by the redirect\_uri parameter, appended with the following values in its query string:

Parameter	Description
code	The authorization code that is passed to get the access and refresh tokens
state	The state value that was passed in as part of the initial request, if applicable.

It is expected that the redirect\_uri web page is hosted by the client application server.

**4.** The client application server must extract the authorization code and pass it in a request to Database.com for an access token. This request should be made as a POST against this URL:

https://login.instance\_name/services/oauth2/token with the following query parameters:

Parameter	Description
grant_type	Value must be authorization_code for this flow.
client_id	Consumer key from the remote access application definition.
client_secret	Consumer secret from the remote access application definition.
redirect_uri	URI to redirect the user to after approval. This must match the value in the Callback URL field in the remote access application definition exactly, and is the same value sent by the initial redirect.
code	Authorization code obtained from the callback after approval.
format	Expected return format. This parameter is optional. The default is json. Values are:  • urlencoded  • json  • xml

5. If this request is successful, the server returns a response body holding the following:

Parameters	Description
access_token	Session ID that you can use for making Chatter API requests. This session ID cannot be used in the user interface. Treat this like a user's session and diligently protect it.
refresh_token	Token that can be used in the future to obtain new access tokens (sessions).
	Caution: This value is a secret. You should treat it like the user's password and use appropriate measures to protect it.
instance_url	URL indicating the instance of the user's organization. In this example, the instance is na1: https://nal.database.com
id	Identity URL that can be used to both identify the user as well as query for more information about the user. Can be used in an HTTP request to get more information about the end user.
signature	Base64-encoded HMAC-SHA256 signature signed with the consumer's private key containing the concatenated ID

Parameters	Description
	and issued_at. This can be used to verify the identity URL was not modified since it was sent by the server.
issued_at	When the signature was created.

#### **Understanding the User-Agent OAuth Authentication Flow**

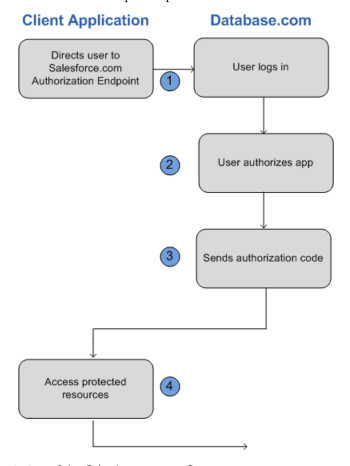
Typically this flow is used by mobile apps or applications that directly access the Chatter API from JavaScript. In this flow, it is assumed that the client application can't be trusted to store client credentials, nor the user login credentials.



**Caution:** Because the access token is encoded into the redirection URI, it might be exposed to the end-user and other applications residing on the computer or device.

If you are authenticating using JavaScript, we recommend calling window.location.replace(); to remove the callback from the browser's history.

The following is the general flow. The individual step descriptions follow.



The following is a general description of the OAuth user-agent flow:

1. To request authorization for a resource, the client application redirects the end-user's browser to a Web page hosted on the resource owner's authorization server. In this case, it's the Database.com login page.

- 2. The end-user logs into Database.com to authenticate themselves. Since this Web page is hosted by the resource owner (Database.com) and interacted with directly by the end user, the client Web application never finds out the user's login credentials.
  - If the client application is running in the browser already, the browser can just be redirected. If the client application is a mobile app, a browser must be opened (such as an UIWebView in iOS). The end-user uses this web page to authenticate themselves and then grant authorization to the client application.
- **3.** Once authorization has been granted, the authorization server redirects the end-user's Web browser to a redirection URL. This URL can be used by the client application to retrieve the access and refresh tokens.
- **4.** The protected resources are Chatter API resources.

#### Using the User-Agent Flow with Chatter API and Database.com

The following provides specific details for the OAuth user-agent flow when used with Database.com and Chatter API:

1. Direct the client's Web browser to the page https://login.instance\_name/services/oauth2/authorize, with the following request parameters:

Parameter	Description
response_type	Must be token for this authentication flow
client_id	The Consumer Key value from the remote access application defined for this application
redirect_url	The Callback URL value from the remote access application defined for this application

You can also include the following optional request parameters:

Parameter	Description
display	<ul> <li>Indicates the type of Web page that's provided. Valid values are:</li> <li>page—Full-page authorization screen. This is the default value if none is specified.</li> <li>popup—Compact dialog optimized for modern Web browser popup windows.</li> <li>touch—mobile-optimized dialog designed for modern smartphones such as Android and iPhone.</li> <li>mobile—mobile optimized dialog designed for older smartphones such as BlackBerry OS 5.</li> </ul>
scope	Specifies what data your app can access. You do not have to specify any value to access Chatter API If you specify any values, you must include the chatter_api value. For more information, see "Scope Parameter Values" in the online help.
state	Specifies URL-encoded state data to be returned in the callback URL after approval.

- 2. After successfully logging in, the user is asked to authorize the application. Note that if the user has already authorized the application, this step is skipped.
- 3. Once Database.com has confirmed that the client application is authorized, the end-user's Web browser is redirected to the callback URL specified by the redirect\_uri parameter, appended with the following values after the hash sign (#). This is not a query string.

Parameters	Description
access_token	Session ID that you can use for making Chatter API requests. This session ID cannot be used in the user interface. Treat this like a user's session and diligently protect it.
expires_in	Amount of time the access token is valid, in seconds.
refresh_token	Token that can be used in the future to obtain new access tokens (sessions).
	Caution: This value is a secret. You should treat it like the user's password and use appropriate measures to protect it.
	The refresh token is only returned if the redirect URI is https://login.instance_name/services/oauth2/success or used with a custom protocol that is not HTTPS.

The following additional parameters are returned; however, they aren't used with this flow and Chatter API:

- · instance url
- id
- · signature
- issued\_at
- **4.** If the client application is a Web app, the redirection Web page that it uses may include JavaScript that the client application can manipulate in order to retrieve the access and refresh tokens.

Alternatively, a client application (native or web) may use the page

https://login.instance\_name/services/oauth2/success as their callback URL. Instead of actually loading the page on redirect, they should intercept the redirection URI and extract the parameters values. Note that the refresh\_token parameter values are only provided if the redirection URI is this URI or if the redirection URI uses a custom protocol.

Once the client application has retrieved the access and refresh tokens, it can use them to make requests to Chatter API.

#### **Using Tokens**

As part of both authentication flows, you will be working with access tokens and refresh tokens.

#### **Using Access Tokens**

To make a successful Chatter API request, you must include a valid access token in the request. This can be done by using the HTTP Authorization header:

Authorization: Bearer <access token>

If the request yields an error response due to an expired token, the refresh token can be used to get a new access token.

If the request yields an error because an access token has been revoked, the client application must be re-authorized by the user in order to gain access.

#### **Using Refresh Tokens**

If the client application has a refresh token, it can use it to send a request for a new access token.

To ask for a new access token, the client application should send a POST request to https://login.instance\_name/services/oauth2/token with the following query parameters:

Parameters	Description
grant_type	Value must be refresh_token for this flow.
refresh_token	The refresh token the client application already received.
client_id	Consumer key from the remote access application definition.

You can also include the following optional parameters:

Parameters	Description
client_secret	Consumer secret from the remote access application definition.
format	Expected return format. The default is json. Values are: <ul><li>urlencoded</li><li>json</li><li>xml</li></ul>

If this request is successful, the server returns a payload holding the access\_token.

The following additional parameters are also returned, however, they aren't used with this flow and Chatter API:

- instance url
- id
- signature
- issued\_at

# **Chapter 2**

# **Quick Start**

## In this chapter ...

- Prerequisites
- Step One: Set Up Authorization
- Step Two: Connect to Chatter API Using OAuth

Create a sample application in your development environment to see the power and flexibility of the Chatter REST API.

Quick Start Prerequisites

# **Prerequisites**

Completing the prerequisites make it easier to build and use the quick-start sample:

- Install your development platform according to its product documentation
- Become familiar with cURL, the tool used to execute REST requests in this quick start. If you use another tool, you should be familiar enough with it to translate the example code.
- Become familiar with JavaScript Object Notation (JSON), which is used in this quick start, or be able to translate samples from JSON to the standard you use.
- Enable an SSL endpoint in your application server
- Become familiar with OAuth 2.0, which requires some setup. We provide the steps, but it will help if you are familiarize
  yourself with terms and concepts.

# **Step One: Set Up Authorization**

Setting up OAuth 2.0 requires that you take some steps within your development environment and in other locations. If any of the steps are unfamiliar, you can consult the online help or the OAuth 2.0 documentation.

- 1. Decide where to create your remote access application.
  - Your remote access application does not have to reside in the same organization as your users. The remote access application you create can be used to sign into any organization.
- 2. In the appropriate organization, navigate to **Develop** > **Remote Access**, and click **New** to create a new remote access application.
- 3. Enter a Callback URL. It must be the same as your Web application's callback URL. It must be secure: http://does not work, only https://.
  - For development environments, the callback URL is similar to
  - https://instance name/ConnectTest/oauth/ callback. If you work with Java it's generally a servlet.
- 4. Enter a URL for the Info URL. This is the name that is returned in the client info response, in the applicationName field.
- 5. Enter the contact email, as well as any other information appropriate to your application.
- **6.** Click Save.

The Consumer Key is created and displayed, and a Consumer Secret is created (click the link to reveal it).

Use this remote access application to connect to the servers.

## **Step Two: Connect to Chatter API Using OAuth**

You must create a remote access application (such as the example in Step One: Set Up Authorization) before you can do this step.



**Note:** The OAuth 2.0 specification uses "client" instead of "consumer."

The following maps the terms used in the remote access application you just created to the OAuth values used in the examples.

Remote Access Application Label	Value in Example
Consumer Key	client_id
Consumer Secret	client_secret
Callback URL	redirect_uri

In addition, the value of grant\_type depends on the OAuth authentication flow you are using. For this flow, the value is password.



**Important:** The OAuth flow being used in this example is not suitable for production client apps because it involves passing in the client secret. Use of the username-password flow is not recommended for most applications.

This example also uses the following values:

Name	Value
Instance	na1.database.com
username	admin@seattleapps.com
Consumer key	3MVG9PhR6g6B7ps4xDycwGrI4PvjVZvK9
Consumer secret	8870355475032095511
Callback URL	https://www.seattleapps.com
Grant type	password
Password	1Lsfde!

#### 1. Generate the access token.

The following is an example of the cURL command to generate an access token:

```
curl --form client_id=3MVG9PhR6g6B7ps4xDycwGrI4PvjVZvK9
    --form client_secret=8870355475032095511
    --form grant_type=password
    --form username=admin@seattleapps.com
    --form password=1Lsfdc!
    https://nal.database.com/services/oauth2/token
```

The following is the response that includes the access token:

2. Access Chatter API using the access token.

curl -X GET https://na1.database.com/services/data/v25.0/chatter/users/me
 -H 'Authorization: Bearer 00DD0000000FJ6T!AQkAQPde\_DMF2vGzddfZmBRS95Goj
 DbtArKkgukAgZP00VFYY5KkAqhLw9ejeKIlpJ3FgwGAWeRlBiWRt8mfXEuAZGbZNosk'

# **REFERENCE**

# **Chapter 3**

# **Chatter API Resources Overview**

This chapter contains information about the relationships between the resources as well as a tip sheet with the most common Chatter API uses.

# **Chatter API Resources Relationships**

The following shows the relationships between the various resources. Please also note:

- Many of the resources use either a specified userId or the keyword me to indicate the current, logged-in user.
- The Organization resource has the base URL of /services/v25.0/connect.



Figure 1: Chatter API Resources Relationships Part I

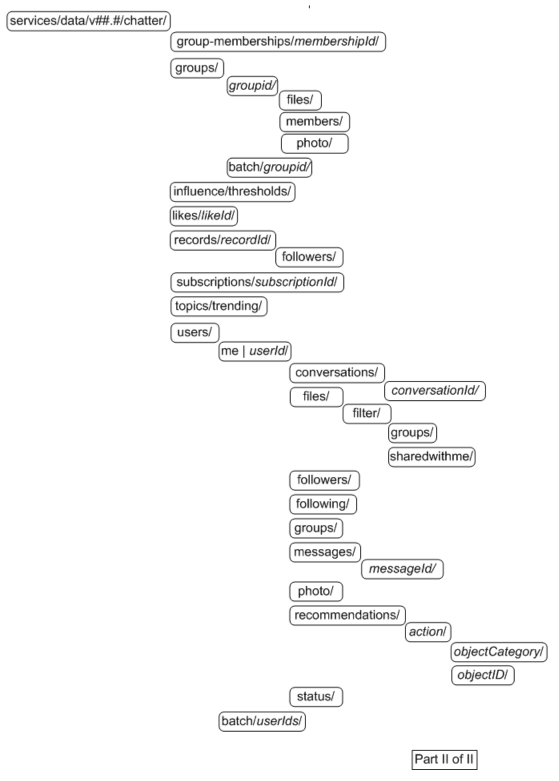


Figure 2: Chatter API Resources Relationships Part II

## Chatter API: How do I...

- Post a feed item?
- Add a comment to a record or user?
- Post a comment or feed item with an @mention?
- Like a feed item?
- Share a feed item?
- Get my news feed?
- Get feed items posted to a record?
- Get the list of records a specific user follows?
- Get Chatter activity statistics?
- Get recommendations of people to follow?
- Join a group?
- Post to a group?
- Follow a record?
- Unfollow a record?
- Send a message?
- How to create autocomplete for @mentions?
- Retrieve all the information for a group of users?

Use either a request body or request parameters. You cannot use both.

With a request body, use Content-Type: application/json or Content-Type: application/xml.

With request parameters, use Content-Type: application/x-www-form-urlencoded.

For more information, see Using POST, PATCH, or PUT for Input on page 46.

#### Post feed item

Resource:	Use one of the feed resources, such as /chatter/feeds/news/userId/feed-items.
HTTP method:	POST
Request body:	Feed Item Input
Request parameter:	text

#### Add comments

```
Resource:
                      /chatter/feed-items/feedItemId/comments
HTTP method:
                      POST
Request body:
                      Comment input
Request parameter:
                      text
Request body example:
                         "body" :
                              "messageSegments" : [
                                    "type": "Text",
"text": "New comment"
                            }
                       }
Request parameter
                       /services/data/v25.0/chatter/feed-items/
example:
                       0D5D000000DaSbKAK/comments?text=New+comment
                      Comment
Returns:
```

#### Post@mentions

Resource:	To post a feed-item with an @mention, use one of the feed resources, such as /chatter/feeds/user-profile/userId/feed-items. To post a comment, use the Feed-Items resource: /chatter/feed-items/feedItemId/comments
HTTP method:	POST
Request body:	The appropriate container input, such as comment input or feed-item input, with the message segment input: mention
Request body example:	<pre>{ "body" :</pre>
Returns	Feed Item

#### Like feed items

Resource:	/chatter/feed-items/ <b>feedItemId</b> /likes
HTTP method:	POST
Request body:	NA
Request parameter:	NA
Example:	/services/data/v25.0/chatter/feed-items/0D5D000000DaZBKA0/likes
Returns:	Like

## Share a feed item

Resource:	Use one of the feed resources, such as /chatter/feeds/user-profile/userId/feed-items/feedItemId.
HTTP method:	POST
Request body:	originalFeedItem
Request parameter:	originalFeedItem
Request body example:	<pre>{ "body" :</pre>
Returns:	Feed Item

## Get news feeds

The following gets the news feed of the current user.

Resource:	/chatter/feeds/news/me/feed-items
HTTP method:	GET
Request body:	NA
Request parameter:	NA
Example:	/services/data/v25.0/chatter/feeds/news/me/feed-items
Returns:	Feed Item Page

## Get feed items for a record

Resource:	/chatter/feeds/record/ <b>recordId</b> /feed-items
HTTP method:	GET
Request body:	NA

Request parameter:	Note: Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
Request parameter example:	/services/data/v25.0/chatter/feeds/record /005x0000001oXx9AAE/feed-items?page=2011-03-31T20:57:24Z,0D5x0000001C2XPCA0
Returns:	Feed Item Page

## Get list of what user is following

Resource:	/chatter/users/ <i>userId</i> /following
HTTP method:	GET
Request body:	NA
Request parameter:	page (optional)
Request parameter example:	/services/data/v25.0/chatter/users /005D000001GLowIAB/following?page=3
Returns:	Subscription Page

## Get Chatter activity statistics

Resource:	/chatter/users/ <i>userId</i>
HTTP method:	GET
Request body:	NA
Request parameter:	NA
Example:	/services/data/v25.0/chatter/users /005D000001GLowIAB
Returns:	User Detail

## Get recommendations

Resource: /chatter/users/me/recommendations/follow/users	
--	--

HTTP method:	GET
Request body:	NA
Request parameter:	NA
Example:	/services/data/v25.0/chatter/users /me/recommendations/follow/users
Returns:	Recommendation

## Join a group

Resource:	/chatter/groups/ <i>groupId</i> /members
HTTP method:	POST
Request body:	Group member input
Request parameter:	userId
Request body example:	{"userId": "005D0000001GpHp" }
Request parameter example:	/services/data/v25.0/chatter/groups/0F9D00000006bOKAQ /members?userId=005D0000001GpHp
Returns:	Group Member

## Post to a group

Resource:	/chatter/feeds/record/ <i>groupId</i> /feed-items
HTTP method:	POST
Request body:	Feed item
Request parameter:	Text

#### Follow a record

The subjectId is the ID of the item you want to follow.

Resource:	/chatter/users/me/following
HTTP method:	POST
Request body:	Following input
Request parameter:	subjectId
Request body example:	{ "subjectId" : "001D000000Iyu2p" }
Request parameter example:	/services/data/v25.0/chatter/users/me /following?subjectId=001D000000Iyu2p
Returns:	Subscription

#### Unfollow records

Note that a complete structured resource is not returned, just a return code.

Resource:	/chatter/subscriptions/ <i>subscriptionId</i>
HTTP method:	DELETE
Request body:	NA
Request parameter:	NA

Example:	/services/data/v25.0/chatter/subscriptions/0E8D00000001JkFKAU
Returns:	204: Successful Delete

## Send a message

Resource:	/chatter/users/me/messages/
HTTP method:	POST
Request body:	Messaging input
Request parameter:	recipients $OR$ inReplyTo text
Request body example:	{ "body" : "Are we ready for next week's customer meeting?",    "recipients" : ["005D0000001G0YpIAO", "005D0000001GbdHIAS"] }
Request parameters example:	/services/data/v25.0/chatter/users /me/messages?recipients=005D000001GOYpIAO, 005D000001GbdHIAS&Are+we+ready+for+next+week's+customer+meeting?
Returns:	Message

## Build a user name autocomplete for @mentions

Resource:	/chatter/users?q= <b>searchtext</b> where searchtext includes wildcards. For every two or three characters the user types, you can add a wildcard and get the list of matching user names. For example, /chatter/users?q=cha* finds all users whose user names begin with "cha".	
HTTP method:	GET	
Request parameter:	q=searchtext	
Request parameters example:	/services/data/v25.0/chatter/users?q=cha*	
Returns:	User Page	

## Return all user information for multiple users

Resource:	/chatter/users/batch/user_list where user_list is a list of user Ids. Your app may need to call Chatter API twice: once to get the feed items and user Ids, the second time to call this resource with the list of user Ids.
HTTP method:	GET
Request parameter:	NA
Request parameters example:	/services/data/v25.0/chatter/users /batch/005D0000001Kl6xIAC, 005D0000005J3D4HVB,
Returns:	Batch Results

# **Chapter 4**

## **Chatter API Resources**

The following are Chatter API resources:

Resource	Description
Bookmarks Resources	Feed made up of Chatter feed items posted to bookmarks saved by the logged-in user. Available in versions 24.0 and later.
	Available resources are:
	Bookmarks Feed URL
	Bookmarks Feed Items
	Bookmarks Feed Items Flat—Available in versions 25.0 and higher.
Chatter Resource	Directory of the general resources available. Available in versions 24.0 and later. Contains a single resource.
Dashboard Component Snapshot Resource	Posts a new dashboard component snapshot to the specified location. Available in versions 25.0 and higher. Contains a single resource.
Comments Resource	Information about the specified comment. Also used to delete a comment, or to like a comment.
	Available resources are:
	Comment
	Comment Likes
Company Feed Resources	A feed that returns all updates for people the current user follows, groups the user is a member of, and files and records the user is following.
	Available resources are:
	Company Feed URL
	Company Feed Items
Favorites Feed Resources	Feeds made up of Chatter favorites saved by the logged-in user. Available in versions 24.0 and later.
	Available resources are:
	List of Favorites
	Favorite Feed
	Favorites Feed Items

Resource	Description	
Feeds Resource	A list of all of the feeds the logged in user is able to view. Contains a single resource.	
Feed-Items Resources	Represents a specific feed item. Also used to query all feed items, post comments to feed-items, as well as delete a specific feed item.	
	Available resources are:	
	Feed Item Comments	
	Feed Item Likes	
	Feed Items Query	
	Specific Feed Item	
Files Resources	Information about the specified file, including content, rendered version, and sharing. Available in versions 24.0 and later.	
	Available resources are:	
	File Information	
	File Content	
	File Rendition	
Files Feed Resources	All feed items that contain files posted by people or groups that the current user follows.	
	Available resources are:	
	Files Feed URL	
	Files Feed Items	
	Files Feed Items Flat Available in versions 25.0 and higher.	
Filter Feed Resources	Feeds filtered by the specified criteria for the logged-in user.	
	Available resources are:	
	List of Filters	
	Keyprefix Filter Feed	
	Keyprefix Filtered Feed Items	
	Filter Feed Items Flat—Available in versions 25.0 and higher.	
Groups Feed Resources	All feed items from all groups the current user either owns or is a member of.	
	<b>Note:</b> To get the feed for a specific group, use the Record Feed Resource resource with a <i>groupId</i> .	
	Available resources are:	
	Groups Feed URL	
	Groups Feed Items	
	Groups Feed Items Flat—Available in versions 25.0 and higher.	
Group-Memberships Resource	Access information about a member of a group, or remove a member from a group. Contains a single resource.	

Resource	Description	
Groups Resources	Information about groups, such as the group's members, photo, and the groups the current user is following. Also used to add members to a group and change the group photo. This is not a feed. To get the feed for a specific group, use the Record Feed Resource resource with a groupId.	
	Available resources are:	
	List of Groups	
	Batch Group Information	
	Group Files	
	Group Information	
	Group Members	
	Group Photo	
Influence Resource	List of the percentile thresholds used to categorize an organization's users by their influence in Chatter. Available in versions 24.0 and later. Contains a single resource.	
Likes Resource	Information about the specified like. Also used to delete a like. Contains a single resource.	
News Feed Resources	The news feed of the current user. Includes feed items from all groups the current user either owns or is a member of, as well as all files, records, and all users the current user follows. You can also use this resource to add feed-items.	
	Available resources are:	
	News Feed URL	
	News Feed Items	
	News Feed Items Flat—Available in versions 25.0 and higher.	
Organization Resource	Information about the current user's organization and settings. Available in versions 24.0 and later. Contains a single resource.	
People Feed Resources	All feed items posted by all of the people the current user follows.	
	Available resources are:	
	People Feed URL	
	People Feed Items	
	People Feed Items Flat—Available in versions 25.0 and higher.	
Record Feed Resource	The feed of the specified record, which could be a group, person, object or file.	
	Available resources are:	
	Record Feed URL	
	Record Feed Items	
	Record Feed Items Flat—Available in versions 25.0 and higher.	
Records Resources	Information about the specified record, including followers. This is not a feed. To access a record feed, use the Record Feed Resource.	
	Available resources are:	

Resource	Description	
	Record Specifics	
	Record Followers	
Subscriptions Resource	Information about the specified subscription. Also used to delete a subscription, for example, to unfollow a record. Contains a single resource.	
To Feed Resources	Feed of all @mentions of the current user and posts others make to the logged-in user's feed. Also used to post to the user's feed.	
	Available resources are:	
	To Feed URL	
	To Feed Items	
	To Feed Items Flat—Available in versions 25.0 and higher.	
Topics Resource	List of the trending topics for the organization. Available in versions 24.0 and later. Contains a single resource.	
User-Profile Feed Resources	Feed of all actions by the current, logged-in user on all records that can be tracked in a feed. This is different than/chatter/feeds/news, which returns everything in a user's feed, including posts, group updates, and record updates. Also used to add feed items.	
	Available resources are:	
	User–Profile Feed URL	
	User–Profile Feed Items	
	User-Profile Feed Items Flat—Available in versions 25.0 and higher.	
Users Resources	Information about the user, such as who is following the user or the user's latest update. Also used for posting feed items and updating conversation status. This is not a feed. To access the user profile feed, use User-Profile Feed Resources.	
	Available resources are:	
	Batch User Information	
	Change Status of Conversations	
	Users Files, General	
	User Files, Filtered by Group	
	User Files, Filtered by Sharing	
	Following Users	
	User Information	
	User Messages, General	
	User Messages, Specific	
	User Recommendations, General	
	Get Unread Count for Conversations	
	User Conversations, General	

Resource	Description
	User Conversations, Specific
	User Followers
	User Groups
	User Photos
	User Profile Information
	User Recommendations for a Specific Action
	User Recommendations for a Specific Action and Object Category
	User Recommendations for a Specific Action and Object ID
	User Status—No longer available as of version 25.0.

#### Wildcards

Some of the resource request parameters support wildcards.

You can specify the following wildcard characters to match text patterns in your search:

Wildcard	Description
*	Use an asterisk (*) to match one or more characters at the middle or end of your search term. Do not use the asterisk at the beginning of a search term. If you are searching for a literal asterisk in a word or phrase, then escape the asterisk (precede it with the \ character). For example, a search for john* finds items that start with variations on the term john, such as, johnson or johnny. A search for ma* finds items with mary or marty.
?	Use a question mark (?) to match one character at the middle or end of your search term. Do not use the question mark wildcard at the beginning of a search term. For example, a search for jo?n finds items with the word john or joan.

When using wildcards, consider the following issues:

- The more focused your wildcard search, the faster the search results are returned, and the more likely the results will reflect your intention. For example, to search for all occurrences of the word prospect (or prospects, the plural form), it is more efficient to specify prospect\* in the search string than to specify a less restrictive wildcard search (such as prosp\*) that could return extraneous matches (such as prosperity).
- Tailor your searches to find all variations of a word. For example, to find property and properties, you would specify propert\*.
- Punctuation is indexed. To find \* or ? inside a phrase, you must enclose your search string in quotation marks and you must escape the special character. For example, "where are you\?" finds the phrase where are you?. The escape character (\) is required in order for this search to work correctly.

#### **Process Flow**

In general, the process flow for using Chatter API is as follows:

- 1. Send an HTTP request to Database.com.
- 2. The system authenticates the user and client app.
- **3.** Request Chatter API resources using an HTTP request.

**4.** The system returns an HTTP return code. Additional information (such as a Chatter API response body) is optionally included in the response.

#### Using POST, PATCH, or PUT for Input

HTTP POST, PATCH, and PUT methods take either request parameters or a JSON/XML request body that can include rich input. If you pass in both a request body and request parameters, sometimes a 400 error is thrown, however, generally the request parameters will be ignored.

To submit a request using request parameters, you must use a Content-Type header parameter with application/x-www-form-urlencoded.

For the request body, you must use a Content-Type header parameter with one of the following values:

- application/json
- application/xml

#### **Uploading Binary Files**

When uploading a new file either in a comment or in a feed post using a request body and Attachment Input: New File Upload, the content type of the request must be multipart/form-data with one binary upload part named feedItemFileUpload parameter and one part holding the serialized input as either application/json or application/xml. You must specify the accept type of XML if you want XML back. JSON is default.

The following is an example of posting a new feed item that includes a binary file. The following specifies the content-disposition as application/json as well as shows rich JSON input. You might post a request like this using the /chatter/feeds/news/me/feed-items or /chatter/feed-items/feedItemId/comments resources.

```
POST /services/data/v25.0/chatter/feeds/user-profile/005x0000001T9PwAAK/feed-items HTTP/1.1
Authorization: Bearer 00Dx00000001hIF!AQ8AQKy6K1Tmko19Au4U29YanMFt53ccip
1969CAg7t.vlXqyFyMd8cEh8axN1u8o86yAKBlcuyr7YOdNSnW52qNDppsduxI
User-Agent: Jakarta Commons-HttpClient/3.0.1
Host: instance name
Content-Length: 817
Content-Type: multipart/form-data; boundary=a7V4kRcFA8E79pivMuV2tukQ85cmNKeoEgJgq
--a7V4kRcFA8E79pivMuV2tukQ85cmNKeoEgJgg
Content-Disposition: form-data; name="json"
Content-Type: application/json; charset=UTF-8
Content-Transfer-Encoding: 8bit
{ "body":
      "messageSegments" : [
         "type" : "Text",
         "text" : "High priority content "
         "type" : "Hashtag",
         "tag" : "important"
         "type" : "Text",
         "text": "Please review this as soon as possible."
   "attachment":
      "desc": "Quarterly review",
      "filename": "2012 q1"
--a7V4kRcFA8E79pivMuV2tukQ85cmNKeoEgJgq
```

```
Content-Disposition: form-data; name="feedItemFileUpload"; filename="2012_q1_review.ppt"
Content-Type: application/octet-stream; charset=ISO-8859-1
Content-Transfer-Encoding: binary

binary stream of file
--a7V4kRcFA8E79pivMuV2tukQ85cmNKeoEgJgq--
```

Spacing and carriage returns or line feeds (CRLF) are important.

For example, in the following line, if you have a CRLF instead of spaces, you receive an error:

```
Content-Disposition: form-data; name="feedItemFileUpload"; filename="2012 q1 review.ppt"
```

Also see Form-based File Upload in HTML and User-Profile Feed Items on page 130.

The following is also an example of posting a new feed item, however, this example uses XML:

```
POST /services/data/v25.0/chatter/feeds/user-profile/005x0000001TBMVAA4/feed-items HTTP/1.1
Authorization: Bearer 00Dx00000001hQs!ASAAQClqZ7lCeGp01tClap0DG3eTWXxYw
5YV913fSBRqdfshcE7yZa8weqxMR2DIMjLnUhIetykeydyLphphQYeG5vJFQlt
Accept: application/xml
User-Agent: Jakarta Commons-HttpClient/3.0.1
Host: instance name
Content-Length: 897
Content-Type: multipart/form-data; boundary=0HWq8x4y4DSQ4fqjXt6MinVMyqbf1r
--OHWq8x4y4DSQ4fqjXt6MinVMyqbf1r
Content-Disposition: form-data; name="xml"
Content-Type: application/xml; charset=UTF-8
Content-Transfer-Encoding: 8bit
<feedItem>
   <body>
      <messageSegments>
         <segment>
            <text>High priority content </text>
            <type>Text</type>
         </segment>
         <segment>
             <tag>important</tag>
            <type>Hashtag</type>
         </segment>
         <segment>
            <text>Please review this as soon as possible</text>
            <type>Text</type>
         </segment>
      </messageSegments>
   </body>
   <attachment>
      <desc>Quarterly review</desc>
      <filename>2012_q1</filename>
  </attachment>
--OHWq8x4y4DSQ4fqjXt6MinVMyqbf1r
Content-Disposition: form-data; name="feedItemFileUpload"; filename="2012 q1 review.ppt"
Content-Type: application/octet-stream; charset=ISO-8859-1
Content-Transfer-Encoding: binary
binary stream of file
--OHWq8x4y4DSQ4fqjXt6MinVMyqbf1r--
```

For more information on the resource, see User-Profile Feed Items on page 130.

The following is the XML version of posting a comment.

```
POST /services/data/v25.0/chatter/feed-items/0D5x0000000RryCAE/comments HTTP/1.1
Authorization: Bearer 00Dx00000001hQs!ASAAQGmoa 8P5XX7G6LP92kXX7IkPm0vCa
E2q23jvofDMWT9VUlkAYD2iuyCT2269Z Gfd6Tdu08asLYsfSargwhYyHzC3RR
Accept: application/xml
User-Agent: Jakarta Commons-HttpClient/3.0.1
Host: instance name
Content-Length: 978
Content-Type: multipart/form-data; boundary=F9jBDELnfBLAVmLNbnLIYibT5Icp0h3VJ7mkI
--F9jBDELnfBLAVmLNbnLIYibT5Icp0h3VJ7mkI
Content-Disposition: form-data; name="xml"
Content-Type: application/xml; charset=UTF-8
Content-Transfer-Encoding: 8bit
<comment>
   <body>
      <messageSegments>
         <segment>
            <text>Please review this file</text>
            <type>Text</type>
         </segment>
         <segment>
            <url>http://www.SeattleApps.com/QuarterlyReviews</url>
            <type>Link
         </type>
         </segment>
         <segment>
            <tag>2012 q1</tag>
            <type>Hashtag</type>
         </segment>
         <segment>
            <type>Mention</type>
            <id>005x0000001TBMT</id>
         </segment>
      </messageSegments>
  </body>
   <attachment>
      <desc>2012 Q1 Review</desc>
      <fileName>2012 q1 review</fileName>
  </attachment>
</comment>
--F9jBDELnfBLAVmLNbnLIYibT5Icp0h3VJ7mkI
Content-Disposition: form-data; name="feedItemFileUpload"; filename="2012 q1 review.ppt"
Content-Type: application/octet-stream; charset=ISO-8859-1
Content-Transfer-Encoding: binary
binary stream of file
--F9jBDELnfBLAVmLNbnLIYibT5Icp0h3VJ7mkI--
```

For more information on the resource, see Comments Resource on page 55.

## **Bookmarks Resources**

Feed made up of Chatter feed items posted to bookmarks saved by the logged-in user. Available in versions 24.0 and later.

To bookmark an item, use PATCH with the Feed Item resource and the isBookmarkedByCurrentUser parameter. For example:

/feed-item/0D5D0000001r6zKAC?isBookmarkedByCurrentUser=true

#### Available resources are:

Resource	Description
/chatter/feeds/bookmarks/me	Returns the URL for the bookmarks feed for the logged-in user.
/chatter/feeds/bookmarks/me/feed-items	Returns all feed items for all bookmarks for the logged-in user.
/chatter/feeds/bookmarks/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

#### **Bookmarks Feed URL**

Returns the URL for the bookmarks feed for the logged-in user.

#### Resource

/chatter/feeds/bookmarks/me

OR

/chatter/feeds/bookmarks/userId



**Note:** *userId* must be the same as the logged-in user.

#### **HTTP** methods

GET or HEAD

#### Request parameter

Parameter Name	Туре	Description
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

## Response body

Feed

## **Bookmarks Feed Items**

Returns all feed items for all bookmarks for the logged-in user.

#### Resource

/chatter/feeds/bookmarks/me/feed-items

OR

/chatter/feeds/bookmarks/userId/feed-items



**Note:** *userId* must be the same as the logged-in user.

#### **HTTP** methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

## Response body

Feed Item Page

#### Example response body

```
"currentPageUrl":
"/services/data/v25.0/chatter/feeds/bookmarks/005D0000001Kl6xIAC/feed-items",
   "isModifiedUrl": null,
   "items": [
         "actor": {
            "companyName": "Seattle Apps",
            "firstName": "Marion",
            "id": "005D0000001K16xIAC",
            "isChatterGuest": false,
            "lastName": "Raven",
            "mySubscription": null,
            "name": "Marion Raven",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
               "photoVersionId": "729D0000000BDV",
               "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
            "title": null,
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
         "attachment": {
            "description": "Sharing feed items policy.",
            "downloadUrl":
"/services/data/v25.0/chatter/files/069D00000000xNXIAY/content?versionNumber=2",
            "fileSize": "371033",
            "fileType": "Adobe PDF",
            "hasImagePreview": true,
            "hasPdfPreview": true,
            "id": "069D00000000xNXIAY",
            "mimeType": "application/pdf",
            "title": "ReviewForJohn",
            "versionId": "068D0000000uFE"
         "body": {
            "messageSegments": [{
               "text": "More testing of files",
"type": "Text"
            "text": "More testing of files"
         "clientInfo": null,
         "comments": {
            "comments": [],
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D000000Gh5VKAS/comments",
            "nextPageUrl": null,
            "total": 0
         "createdDate": "2011-11-10T20:02:10.000Z",
         "event": false,
         "id": "0D5D000000Gh5VKAS",
         "isBookmarkedByCurrentUser": true,
         "isLikedByCurrentUser": false,
         "likes": {
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D000000Gh5VKAS/likes",
            "likes": [],
            "nextPageUrl": null,
```

```
"previousPageUrl": null,
            "total": 0
         "modifiedDate": "2011-11-10T20:02:10.000Z",
         "myLike": null,
         "originalFeedItem": null,
         "originalFeedItemActor": null,
         "parent": {
            "companyName": "Seattle Apps",
            "firstName": "Marion",
            "id": "005D0000001K16xIAC",
            "isChatterGuest": false,
            "lastName": "Raven",
            "mySubscription": null,
            "name": "Marion Raven",
            "photo": {
              "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F",
               "photoVersionId": "729D0000000BDV",
               "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
            },
"title": null,
""ser"
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
         "photoUrl": "https://instance name/profilephoto/729D0000000BDV/T",
         "type": "ContentPost",
         "url": "/services/data/v25.0/chatter/feed-items/0D5D000000Gh5VKAS"
      },
         "actor": {
            "companyName": "Seattle Apps",
"firstName": "Marion",
            "id": "005D0000001K16xIAC",
            "isChatterGuest": false,
            "lastName": "Raven",
            "mySubscription": null,
            "name": "Marion Raven",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
               "photoVersionId": "729D0000000BDV",
               "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
            "title": null,
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
         "attachment": null,
         "body": {
            "messageSegments": [{
               "text": "created this group.",
"type": "Text"
            "text": "created this group."
         "clientInfo": null,
         "comments": {
            "comments": [],
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000F4JnKAK/comments",
            "nextPageUrl": null,
            "total": 0
```

```
"createdDate": "2011-09-21T20:23:46.000Z",
         "event": true,
         "id": "0D5D0000000F4JnKAK"
         "isBookmarkedByCurrentUser": true,
         "isLikedByCurrentUser": false,
         "likes": {
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000F4JnKAK/likes",
            "likes": [],
            "nextPageUrl": null,
            "previousPageUrl": null,
            "total": 0
         "modifiedDate": "2011-09-21T20:23:46.000Z",
         "myLike": null,
         "originalFeedItem": null,
         "originalFeedItemActor": null,
         "parent": {
            "canHaveChatterGuests": true,
            "description": "Each week we test different apps with live customers!
This group is for invites and comments.",
            "fileCount": 0,
            "id": "0F9D0000000FG5KAM",
            "lastFeedItemPostDate": "2011-09-21T20:23:46.000Z",
            "memberCount": 3,
            "myRole": "GroupOwner",
            "mySubscription": {
              "id": "0FBD00000002oJq0AI",
             "url": "/services/data/v25.0/chatter/group-memberships/0FBD000000020JqOAI"
            "name": "Testing User Experience",
            "owner": {
               "companyName": "Seattle Apps",
               "firstName": "Marion",
               "id": "005D0000001K16xIAC",
               "isChatterGuest": false,
               "lastName": "Raven",
               "mySubscription": null,
               "name": "Marion Raven",
               "photo": {
               "largePhotoUrl": "https://instance name/profilephoto/729D00000000BDV/F",
                  "photoVersionId": "729D0000000BDV",
                "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
               "title": null,
               "type": "User",
               "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
            "photo": {
               "largePhotoUrl": "https://instance name/profilephoto/0F9/F",
               "photoVersionId": null,
               "smallPhotoUrl": "https://instance name/profilephoto/0F9/T"
            "type": "CollaborationGroup",
            "url": "/services/data/v25.0/chatter/groups/0F9D0000000FG5KAM",
            "visibility": "PrivateAccess"
         "photoUrl": "https://instance name/profilephoto/729D0000000BDV/T",
         "type": "TrackedChange",
         "url": "/services/data/v25.0/chatter/feed-items/0D5D0000000F4JnKAK"
      }
```

```
"nextPageUrl": null
```

## **Bookmarks Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

#### Resource

/chatter/feeds/bookmarks/me/feed-items/flat

or

/chatter/feeds/bookmarks/userId/feed-items/flat



**Note:** *userId* must be the same as the logged-in user.

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

## Response body

Flat Feed

Chatter API Resources Chatter Resource

## **Chatter Resource**

Directory of the general resources available. Available in versions 24.0 and later.

#### Resource

/chatter

#### HTTP methods

GET or HEAD

#### Response body

Chatter Directory

#### Example response body

```
{
  "groups" : "/services/data/v25.0/chatter/groups",
  "organization" : "/services/data/v25.0/connect/organization",
  "users" : "/services/data/v25.0/chatter/users",
  "feeds" : "/services/data/v25.0/chatter/feeds"
}
```

## **Comments Resource**

Information about the specified comment. Also used to delete a comment, or to like a comment.

Available resources:

Resource	Description
/chatter/comments/ <i>commentId</i>	Returns information about the specified comment. Also used to delete a comment.
/chatter/comments/ <i>commentId</i> /likes	Returns information about the likes for the specified comment. Also used to add a like to a comment.

#### Comment

Returns information about the specified comment. Also used to delete a comment.

#### Resource

/chatter/comments/commentId

#### **HTTP** methods

GET, DELETE or HEAD

Chatter API Resources Comments Resource

#### Response body for GET or HEAD

Comment

#### Example

You can find the ID for a specific comment from any feed, such as a news feed or a record feed.

Use the following resource and the HTTP method GET to return information about a comment:

```
/chatter/comments/0D7D00000000LdQKAU
```

Which returns the following:

```
"attachment": null,
"body": {
   "messageSegments": [{
      "text": "Has everyone reviewed this?",
"type": "Text"
   }],
   "text": "Has everyone reviewed this?"
"clientInfo": null,
"clientInfo": null,
"createdDate": "2011-12-12T21:53:12.000+0000",
"deletable": true,
"feedItem": {
   "id": "0D5D000000Gh5VKAS",
   "url": "/services/data/v25.0/chatter/feed-items/0D5D0000000Gh5VKAS"
"id": "0D7D00000000MKbKAM",
"likes": {
  "currentPageUrl": "/services/data/v25.0/chatter/comments/0D7D0000000MKbKAM/likes",
   "likes": [],
   "nextPageUrl": null,
   "previousPageUrl": null,
   "total": 0
"myLike": null,
"parent": {
    "id": "005D0000001Kl6xIAC",
   "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
"type": "TextComment",
"url": "/services/data/v25.0/chatter/comments/0D7D0000000MKbKAM",
"user": {
   "companyName": "Seattle Apps",
"firstName": "Marion",
   "id": "005D0000001K16xIAC",
   "isChatterGuest": false,
   "lastName": "Raven",
   "mySubscription": null,
   "name": "Marion Raven",
   "photo": {
      "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
      "photoVersionId": "729D00000000BDV",
      "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
   "title": null,
"type": "User",
   "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
```

#### **Comment Likes**

Returns information about the likes for the specified comment. Also used to add a like to a comment.

#### Resource

/chatter/comments/commentId/likes

#### HTTP methods

GET, POST or HEAD

## Request parameters for GET or HEAD



Note: POST takes no request parameters, nor a request body.

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

## Response body for GET or HEAD

Like Page

#### Response body for POST

Like

## **Company Feed Resources**

A feed that returns all updates for people the current user follows, groups the user is a member of, and files and records the user is following.

Available resources are:

Resource	Description
/chatter/feeds/company	Returns a URL to the company feed.
/chatter/feeds/company/feed-items	Returns the feed items of a company feed.

## **Company Feed URL**

Returns a URL to the company feed.

Chatter API Resources Company Feed Resources

#### Resource

/chatter/feeds/company

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

## Response body

Feed

## Example response body

```
{
    "feedItemsUrl": "/services/data/v25.0/chatter/feeds/company/feed-items",
}
```

## **Company Feed Items**

Returns the feed items of a company feed.

#### Resource

/chatter/feeds/company/feed-items

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL

Chatter API Resources Company Feed Resources

Parameter Name	Туре	Description
		parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following: <ul><li>CreatedDateDesc</li><li>LastModifiedDateDesc</li></ul>	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

### Response body

Feed Item Page

#### Example response body

```
"currentPageUrl": "/services/data/v25.0/chatter/feeds/company/feed-items",
"items": [
   {
      "actor": {
          "companyName": "Seattle Apps",
"firstName": "Adam",
          "id": "005D0000001Gl4rIAC",
          "isChatterGuest": false,
          "lastName": "Grant",
          "mySubscription": null,
          "name": "Adam Grant",
          "photo": {
            "largePhotoUrl": "https://instance_name/profilephoto/729D00000007ux/F",
             "smallPhotoUrl": "https://instance name/profilephoto/729D000000007ux/T"
          "title": "Service Engineer",
"type": "User",
"url": "/services/data/v25.0/chatter/users/005D0000001Gl4rIAC"
      },
"attachment": null,
      "body": {
          "messageSegments": [{
             "text": "Working today on Dreamforce presentation.",
"type": "Text"
          }],
```

```
"text": "Working today on Dreamforce presentation."
         "clientInfo": null,
         "comments": {
            "comments": [],
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000IqJqKAK/comments",
            "nextPageUrl": null,
            "total": 0
         "createdDate": "2011-08-22T22:04:18.000Z",
         "currentUserLike": null,
         "event": false,
         "id": "0D5D00000001qJqKAK",
         "isLikedByCurrentUser": false,
         "likes": {
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000IqJqKAK/likes",
            "likes": [],
            "myLike": null,
            "nextPageUrl": null,
            "previousPageUrl": null,
            "total": 0
         "modifiedDate": "2011-08-22T22:04:18.000Z",
         "parent": {
           "companyName": "Seattle Apps",
            "firstName": "Adam",
            "id": "005D0000001Gl4rIAC",
            "isChatterGuest": false,
            "lastName": "Grant",
            "mySubscription": null,
            "name": "Adam Grant",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D00000007ux/F",
               "smallPhotoUrl": "https://instance name/profilephoto/729D00000007ux/T"
            "title": "Service Engineer",
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
         "photoUrl": "https://instance_name/profilephoto/729D00000007ux/T",
         "type": "UserStatus",
         "url": "/services/data/v25.0/chatter/feed-items/0D5D0000000IqJqKAK"
      },
         "actor": {
   "nextPageUrl": null
```

## **Dashboard Component Snapshot Resource**

Posts a new dashboard component snapshot to the specified location. Available in versions 25.0 and higher.



Note: This resource is under the base URL of /services/data/v25.0/connect, not /services/data/v25.0/chatter.

#### Resource

/connect/dashboards/components/*componentId*/snapshots

## HTTP methods

**POST** 

## Request body

In XML form, the root XML tag is expected to be <dashboardComponentSnapshot>.

Name	Туре	Description
parentId	String	A user, group, or dashboard Id to which you are posting the snapshot.
filterId1	String.	Optional. A dashboard filter item Id.
filterId2	String	Optional. A second dashboard filter item Id.
filterId3	String	Optional. A third dashboard filter item Id.
feedItemBody	Message Body Input	Contains the text that accompanies the dashboard component snapshot.
runningUserId	String	Optional. A user Id from which the view of the dashboard will be created, if other than the creator.

#### Request parameters

Name	Туре	Description
parentId	String	A user, group, or dashboard Id to which you are posting the snapshot.
filterId1	String.	Optional. A dashboard filter item Id.
filterId2	String	Optional. A second dashboard filter item Id.
filterId3	String	Optional. A third dashboard filter item Id.
feedItemText	String	Text that accompanies the dashboard component snapshot.
runningUserId	String	Optional. A user Id from which the view of the dashboard will be created, if other than the creator.

#### Response body

connect\_returns\_\_co\_feed\_item\_attach\_dashboard

## **Favorites Feed Resources**

Feeds made up of Chatter favorites saved by the logged-in user. Available in versions 24.0 and later. Favorites are searches, list views, feed items, or topics that the logged-in user has starred.

Available resources are:

Resource	Description
/chatter/feeds/favorites/me	Returns a list of all the favorites for the logged-in user. Can also be used to create a favorite.
/chatter/feeds/favorites/me/favoriteId	Returns the feed for the specified favorite. Can also be used to delete the specified favorite.
/chatter/feeds/favorites/me/ <i>favoriteId</i> /feed-items	Returns a filtered feed, only showing those feed items for the specified favorite.

#### **List of Favorites**

Returns a list of all the favorites for the logged-in user. Can also be used to create a favorite.

#### Resource

/chatter/feeds/favorites/me

or

/chatter/feeds/favorites/*userId* 



Note: userId must be the same as the logged-in user.

#### HTTP methods

GET, HEAD, or POST

#### Request body for POST

Available in versions 24.0 and later. In XML form, the root XML tag is expected to be <favorite>.

Name	Туре	Description
searchText	String	Text of the search that comprises the favorite. This parameter can only be used with saved searches and not list views.

#### Request parameters for POST

Name	Туре	Description
searchText	String	Text of the search that comprises the favorite. This parameter can only be used with saved searches and not list views.

#### Response body for GET or HEAD

Favorites Page

#### Response body for POST

Favorite

#### Sample response body for GET

```
{"favorites": [{
   "createdBy": {
      "companyName": "Seattle Apps",
      "firstName": "Marion",
      "id": "005D0000001K16xIAC",
      "isChatterGuest": false,
      "lastName": "Raven",
      "mySubscription": null,
      "name": "Marion Raven",
      "photo": {
         "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F",
         "photoVersionId": "729D00000000BDV",
         "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
      "title": null,
"type": "User",
      "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
  "/services/data/v25.0/chatter/feeds/favorites/me/07FD0000000Ghm/feed-items",
   "id": "07FD0000000GhmMAE",
   "lastViewDate": "2011-10-13T21:52:50.000Z",
   "name": "dreamforce",
   "searchText": "dreamforce",
   "type": "Search",
   "url": "/services/data/v25.0/chatter/feeds/favorites/me/07FD0000000GhmMAE",
   "user": {
      "companyName": "Seattle Apps",
      "firstName": "Marion",
      "id": "005D0000001K16xIAC",
      "isChatterGuest": false,
      "lastName": "Raven",
"mySubscription": null,
      "name": "Marion Raven",
      "photo": {
         "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
         "photoVersionId": "729D00000000BDV",
         "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
      },
"title": null,
      "type": "User",
      "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
```

}]}

## **Favorite Feed**

Returns the feed for the specified favorite. Can also be used to delete the specified favorite.

#### Resource

/chatter/feeds/favorites/me/favoriteId

or

/chatter/feeds/favorites/userId/favoriteId



**Note:** *userId* must be the same as the logged-in user.

#### HTTP methods

GET, HEAD, PATCH, or DELETE

#### Request parameter for GET or HEAD

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

### Request body for PATCH

Available in versions 24.0 and later. In XML form, the root XML tag is expected to be <favorite>.

Name	Туре	Description
updateLastViewDate	Boolean	Sets the last view date of the specified feed favorite to the current system time. Default value is false.

#### Request parameter for PATCH

Parameter Name	Туре	Description
updateLastViewDate	Boolean	Sets the last view date of the specified feed favorite to the current system time. Default value is false.

## Response body for GET or HEAD

Feed

## Response body for PATCH

Favorite

#### **Favorites Feed Items**

Returns a filtered feed, only showing those feed items for the specified favorite.

#### Resource

/chatter/feeds/favorites/me/favoriteId/feed-items

or

/chatter/feeds/favorites/userId/favoriteId/feed-items



**Note:** *userId* must be the same as the logged-in user.

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:  "nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"

Chatter API Resources Feeds Resource

Parameter Name	Туре	Description
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

#### Response body

Feed Item Page

## **Feeds Resource**

A list of all of the feeds the logged in user is able to view.

Each user may have a different set of feeds. Use this resource to determine what feeds are available. In addition, the different feeds may have unique labels as well as URLs. Use the given labels returned in this resource and avoid hard-coding any of these values.

#### Resource

```
/chatter/feeds/
```

#### HTTP methods

GET or HEAD

#### Response body

Feed Directory

#### Example response body

```
"feeds" : [ {
    "label" : "Bookmarks",
    "feedItemsUrl" : "/services/data/v25.0/chatter/feeds/bookmarks/me/feed-items",
    "feedUrl" : "/services/data/v25.0/chatter/feeds/bookmarks/me"
}, {
    "label" : "Files",
    "feedItemsUrl" : "/services/data/v25.0/chatter/feeds/files/me/feed-items",
    "feedUrl" : "/services/data/v25.0/chatter/feeds/files/me"
}, {
    "label" : "Groups",
    "feedItemsUrl" : "/services/data/v25.0/chatter/feeds/groups/me/feed-items",
    "feedUrl" : "/services/data/v25.0/chatter/feeds/groups/me"
}, {
    "label" : "My Chatter",
```

Chatter API Resources Feeds Resource

```
"feedItemsUrl": "/services/data/v25.0/chatter/feeds/news/me/feed-items",
      "feedUrl": "/services/data/v25.0/chatter/feeds/news/me"
}, {
      "label" : "People",
      "feedItemsUrl": "/services/data/v25.0/chatter/feeds/people/me/feed-items",
      "feedUrl": "/services/data/v25.0/chatter/feeds/people/me"
}, {
      "label" : "Record",
      "feedItemsUrl" : "/services/data/v25.0/chatter/feeds/record/me/feed-items",
      "feedUrl" : "/services/data/v25.0/chatter/feeds/record/me"
}, {
      "label" : "Me"
      "feedItemsUrl": "/services/data/v25.0/chatter/feeds/to/me/feed-items",
      "feedUrl" : "/services/data/v25.0/chatter/feeds/to/me"
      "label" : "User Profile",
     "feedItemsUrl" : "/services/data/v25.0/chatter/feeds/user-profile/me/feed-items",
      "feedUrl": "/services/data/v25.0/chatter/feeds/user-profile/me" } ],
   "favorites" : [ {
      "name" : "dreamforce",
      "id" : "07FD0000000GhmMAE",
      "type" : "Search",
      "user" : {
         "name" : "Marion Raven",
         "title" : null,
         "firstName" : "Marion",
         "lastName" : "Raven",
"companyName" : "Seattle Apps",
         "mySubscription" : null,
         "photo" : {
            "largePhotoUrl" : "https://instance name/profilephoto/729D0000000BDV/F",
         "photoVersionId": "729D0000000BDV",
         "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
      "isChatterGuest" : false,
      "id" : "005D0000001K16xIAC",
"url" : "/services/data/v25.0/chatter/users/005D0000001K16xIAC",
      "type" : "User"
   "url" : "/services/data/v25.0/chatter/feeds/favorites/me/07FD0000000GhmMAE",
   "createdBy" : {
      "name": "Marion Raven",
      "title" : null,
      "firstName" : "Marion",
      "lastName" : "Raven",
      "companyName" : "Seattle Apps",
      "mySubscription" : null,
      "photo" : {
         "largePhotoUrl" : "https://instance name/profilephoto/729D0000000BDV/F",
         "photoVersionId": "729D00000000BDV",
         "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
      },
"isChatterGuest" : false,
      "id" : "005D0000001K16xIAC",
      "url" : "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC",
      "type" : "User"
   },
   "searchText" : "dreamforce",
   "feedUrl" :
"/services/data/v25.0/chatter/feeds/favorites/me/07FD0000000Ghm/feed-items",
   "lastViewDate" : "2011-10-13T21:52:50.000Z"
   } ]
```

Chatter API Resources Feed-Items Resources

## **Feed-Items Resources**

Represents a specific feed item. Also used to query all feed items, post comments to feed-items, as well as delete a specific feed item.

Available resources:

Resource	Description
/chatter/feed-items?q= <b>searchTerm</b>	Used to search for specific feed items. The query parameter (q) is required with this resource. All types of feed items are searched, including tracked changes. A search returns feed items with the search term in the feed item body, as well as feed items that have comments that contain the search term.
/chatter/feed-items/ <b>feedItemId</b>	Used to access or delete a specific feed item. Also used to mark a feed item as bookmarked.
/chatter/feed-items/ <b>feedItemId</b> /comments	Used to access comments for a specific feed item, or to post a comment.
/chatter/feed-items/ <b>feedItemId</b> /likes	Used to access likes for a specific feed item, or to add a like to a specific feed item.

## **Feed Items Query**

Used to search for specific feed items. The query parameter (q) is required with this resource. All types of feed items are searched, including tracked changes. A search returns feed items with the search term in the feed item body, as well as feed items that have comments that contain the search term. You can also use wildcards with the query parameter.

#### Resource

/chatter/feed-items?q=**searchTerm** 

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If

Chatter API Resources Specific Feed Item

Parameter Name	Туре	Description
		you don't specify a size, the default is 25.
d	String	Specify the string to search. The search string must contain at least two characters, not including any wildcards. For more information about wildcards, see Wildcards on page 45.



**Note:** The query parameter searches all types of feed items, including tracked changes. The search returns feed items with the search term in the feed item body, as well as feed items that have comments that contain the search term

#### Response body

Feed Item Page

## **Specific Feed Item**

Used to access or delete a specific feed item. Also used to mark a feed item as bookmarked.

#### Resource

/chatter/feed-items/feedItemId

#### HTTP methods

GET, DELETE, PATCH, or HEAD

#### Request body for PATCH

In XML form, the root XML tag is expected to be <feedItem>.

Parameter Name	Туре	Description
isBookmarkedByCurrentUser	Boolean	Specify true to add the current feed item to the list of bookmarked feed items for the current user. Specify false to remove this feed item from the list of bookmarked feed items for the current user.

#### Request parameter for PATCH

Parameter Name	Туре	Description
isBookmarkedByCurrentUser	Boolean	Specify true to add the current feed item to the list of bookmarked feed items for the current user. Specify

Chatter API Resources Specific Feed Item

Parameter Name	Туре	Description
		false to remove this feed item from the list of bookmarked feed items for the current user.

#### Response body for GET, PATCH, or HEAD

Feed Item

#### Example response body

```
{
   "actor": {
      "companyName": "Seattle Apps",
"firstName": "Adam",
      "id": "005D0000001Gl4rIAC",
      "isChatterGuest": false,
      "lastName": "Grant",
      "mySubscription": null,
      "name": "Adam Grant",
"photo": {
          "largePhotoUrl": "https://instance name/profilephoto/729D00000007ux/F",
          "smallPhotoUrl": "https://instance_name/profilephoto/729D000000007ux/T"
      "title": "Service Engineer",
"type": "User",
      "url": "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
   "attachment": null,
   "body": {
      "messageSegments": [{
         "text": "This is a test",
"type": "Text"
      }],
      "text": "This is a test"
   },
"clientInfo": null,
   "comments": {
      "comments": [],
      "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000001r6zKAC/comments",
      "nextPageUrl": null,
      "total": 0
   "createdDate": "2011-08-23T22:07:16.000Z",
   "currentUserLike": null,
   "event": false,
   "id": "0D5D0000000Ir6zKAC",
   "isLikedByCurrentUser": false,
   "likes": {
      "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000Ir6zKAC/likes",
      "likes": [],
"myLike": null,
      "nextPageUrl": null,
      "previousPageUrl": null,
      "total": 0
   "modifiedDate": "2011-08-23T22:07:16.000Z",
   "parent": {
      "companyName": "Seattle Apps",
```

Chatter API Resources Feed Item Comments

```
"firstName": "Adam",
   "id": "005D0000001G14rIAC",
   "isChatterGuest": false,
   "lastName": "Grant",
   "mySubscription": null,
   "name": "Adam Grant",
   "photo": {
        "largePhotoUrl": "https://instance_name/profilephoto/729D000000007ux/F",
        "smallPhotoUrl": "https://instance_name/profilephoto/729D000000007ux/T"
   },
   "title": "Service Engineer",
   "type": "User",
   "url": "/services/data/v25.0/chatter/users/005D00000001G14rIAC"
},
   "photoUrl": "https://instance_name/profilephoto/729D00000007ux/T",
   "type": "UserStatus",
   "url": "/services/data/v25.0/chatter/feed-items/0D5D00000001r6zKAC"
```

## **Feed Item Comments**

Used to access comments for a specific feed item, or to post a comment. See Using POST, PATCH, or PUT for Input on page 46.

### Resource

```
/chatter/feed-items/feedItemId/comments
```

## HTTP methods

GET, POST or HEAD

### Request body for POST

Available in versions 24.0 and later.

In XML form, the root XML tag is expected to be <comment>.

Name	Туре	Description
attachment	Depends on type.	<ul> <li>Optional Values are:</li> <li>Attachment Input: Existing Content</li> <li>Attachment Input: Link</li> <li>Attachment Input: New File Upload</li> </ul>
body	Message Body Input	Description of message body

## Request parameters for POST

For file posts:

Chatter API Resources Feed Item Comments

Parameter Name	Туре	Description	Required or Optional
contentDocumentId	String	ID of an existing file to be posted.	Either contentDocumentId or feedItemFileUpload is required for file posts.
desc	String	Description of file being posted. Only used with fileName.	Optional.
feedItemFileUpload	String	Contents of file to be uploaded. Must be an absolute path.	Either contentDocumentId or feedItemFileUpload is required for file posts.
fileName	String	File name of a file to be uploaded and posted.	Required.  Attention: This parameter should not be used as of version 24.0. Use title instead.
text	String	Text of the feed item.	Optional.
title	String	Title of the file.	Optional. Available in versions 24.0 and later.

# For text posts:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Required

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items

Chatter API Resources Feed Item Comments

Parameter Name	Туре	Description
		?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

# Response body for GET or HEAD

Comment Page

## Response body for POST

Comment

### Example response body using POST

```
"parent" : {
   "id" : "005D0000001Gl4rIAC",
   "url" : "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
},
"id" : "0D7D00000000LflKAE",
"user" : {
   "name": "Adam Grant",
"title": "Service Engineer",
   "firstName" : "Adam",
"lastName" : "Grant",
   "companyName" : "Seattle Apps",
   "mySubscription" : null,
   "photo" : {
       "smallPhotoUrl": "https://instance_name/profilephoto/729D000000007ux/T",
       "largePhotoUrl": "https://instance name/profilephoto/729D000000007ux/F"
   },
"isChatterGuest" : false,
   "id" : "005D0000001Gl4rIAC",
   "type" : "User",
"url" : "/services/data/v25.0/chatter/users/005D0000001Gl4rIAC"
},
"url" : "/services/data/v25.0/chatter/comments/0D7D0000000LflKAE",
"body" : {
   "text" : "What are the new dates?",
   "messageSegments" : [ {
      "type" : "Text",
      "text" : "What are the new dates?"
   } ]
"clientInfo" : null,
"22+0" : "201
"createdDate": "2011-08-24T18:06:30.000+0000",
"deletable" : true,
"feedItem" : {
```

Chatter API Resources Feed Item Likes

## **Feed Item Likes**

Used to access likes for a specific feed item, or to add a like to a specific feed item.

### Resource

```
/chatter/feed-items/feedItemId/likes
```

## HTTP methods

GET, POST or HEAD

## Request parameters for GET or HEAD



**Note:** There aren't any request parameters for POST.

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

## Response body for GET or HEAD

Like Page

## Response body for POST

Like

# Example response body with GET

```
{
  "id": "0I0D00000002XiKAI",
  "url": "/services/data/v25.0/chatter/likes/0I0D000000002XiKAI",
  "user": {
      "companyName": "Seattle Apps",
      "firstName": "Adam",
      "id": "005D0000001G14rIAC",
      "isChatterGuest": false,
      "lastName": "Grant",
      "mySubscription": null,
      "name": "Adam Grant",
      "photo": {
```

# **Files Resources**

Information about the specified file, including content, rendered version, and sharing. Available in versions 24.0 and later.

Available resources are:

Resource	Description
/chatter/files/fileId	Return details about the specified file.
/chatter/files/ <b>fileId</b> /content	Return the content of the file. The content is streamed as the body of the response.
/chatter/files/ <b>fileId</b> /rendition	Returns a rendition of the file. A rendition is a binary preview of the file. The format of the binary depends on the format specified in the request.

# **File Information**

Return details about the specified file.

#### Resource

```
/chatter/files/fileId
```

### HTTP methods

GET or HEAD

## Request parameters

Name	Туре	Description
versionNumber	Integer	Specify an existing version number for the file. If not specified, the latest version is returned.

## Response body

File Details

### Example response body

```
"pageCount" : 3,
   "id" : "069D00000000xNXIAY",
   "owner" : {
       "name" : "Marion Raven",
       "title" : "Head SE",
       "firstName" : "Marion",
       "lastName" : "Raven",
       "companyName" : "Seattle Apps",
       "mySubscription" : null,
       "photo" : { "largePhotoUrl" :
"https://instance_name/profilephoto/729D0000000BDV/F",
       "photoVersionId" : "729D00000000BDV",
       "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"},
       "isChatterGuest" : false,
      "id" : "005D0000001Kl6xIAC",
"type" : "User",
"url" : "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
   "description" : "Sharing feed items policy.",
   "origin" : "Content",
"url" : "/services/data/v25.0/chatter/files/069D00000000xNXIAY",
   "title" : "ReviewForJohn",
   "fileType" : "PDF",
   "flashRenditionStatus" : "Success",
   "versionNumber": "2",
"modifiedDate": "2011-11-10T19:53:04.000Z",
   "contentSize" : 371033,
   "contentUrl" : null,
   "pdfRenditionStatus" : "NA",
   "thumb240By180RenditionStatus": "Success", "thumb720By480RenditionStatus": "Success", "thumb120By90RenditionStatus": "Success",
   "mySubscription" : {
       "id" : "0E8D0000000SipsKAC",
       "url": "/services/data/v25.0/chatter/subscriptions/0E8D0000000SipsKAC"
   "type" : "ContentDocument"
```

### **File Content**

Return the content of the file. The content is streamed as the body of the response.

#### Resource

/chatter/files/fileId/content

## HTTP methods

**GET** 

# Request parameters

Name	Туре	Description
versionNumber	Integer	Specify an existing version number for the file. If not specified, the latest version is returned.

# Response body

Binary stream of the file content.

# **File Rendition**

Returns a rendition of the file. A rendition is a binary preview of the file. The format of the binary depends on the format specified in the request.

# Resource

/chatter/files/fileId/rendition

# HTTP methods

**GET** 

# Request parameters

Name	Туре	Description
page	Integer	Specify a rendition of a specific page. The first page is 0. If you don't specify a specific page, a rendition of the first page is returned.
		For a PDF file rendition, the rendition is for the entire document. The only valid value is 0: you can't get the rendition of a single page.
type	String	Specify the type of rendition to be returned. Default value is THUMB120BY90. Valid values are:
		• FLASH
		• PDF
		• SLIDE
		• THUMB120BY90
		• THUMB240BY180
		• THUMB720BY480

## Response body

Binary stream of the rendition.

### **File Shares**

Returns information about the entities with which the specified file has been shared. These can be users, groups, or records.

#### Resource

```
/chatter/files/fileId/file-shares
```

### HTTP methods

GET or HEAD

## Response body for GET or HEAD

File Shares Page

# Example response body for GET or HEAD

```
"currentPageUrl": "/services/data/v/chatter/files/069D0000000y06IAI/file-shares",
"nextPageUrl": null,
"previousPageUrl": null,
"shares": [
      "entity": {
         "companyName": "Seattle Apps",
"firstName": "Marion",
         "id": "005D0000001K16xIAC",
         "isChatterGuest": false,
         "lastName": "Raven",
         "mySubscription": null,
         "name": "Marion Raven",
         "photo": {
           "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
             "photoVersionId": "729D0000000BDV",
            "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
         },
"title": null,
""ser"
         "type": "User",
         "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
      "sharingType": "I"
   },
      "entity": {
         "id": "058D00000000Rz7IAE",
         "name": "Review library",
         "type": "ContentWorkspace",
         "url": "/services/data/v25.0/chatter/records/058D00000000Rz7IAE"
      },
"sharingType": "I"
   }
]
```

# **Files Feed Resources**

All feed items that contain files posted by people or groups that the current user follows.

Available resources are:

Resource	Description
/chatter/feeds/files/me	Returns the URL to the feed-items that contain files that are posted by users or groups the current user is following.
/chatter/feeds/files/me/feed-items	Returns all feed items posted with files by people or groups that the logged-in user follows.
/chatter/feeds/files/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

# **Files Feed URL**

Returns the URL to the feed-items that contain files that are posted by users or groups the current user is following.

#### Resource

/chatter/feeds/files/me

OR

/chatter/feeds/files/userId



Note: userId must be the same as the logged-in user.

# HTTP methods

GET or HEAD

# Request parameter

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed

# **Files Feed Items**

Returns all feed items posted with files by people or groups that the logged-in user follows.

## Resource

/chatter/feeds/files/me/feed-items

or

/chatter/feeds/files/*userId*/feed-items



Note: userId must be the same as the logged-in user.

# **HTTP** methods

GET or HEAD

# Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

# Response body

Feed Item Page

### Response body example

```
"currentPageUrl":
"/services/data/v25.0/chatter/feeds/files/005D0000001Gl4rIAC/feed-items",
   "items": [
         "actor": {
            "companyName": "Seattle Apps",
            "firstName": "Adam",
            "id": "005D0000001Gl4rIAC",
            "isChatterGuest": false,
            "lastName": "Grant",
"mySubscription": null,
            "name": "Adam Grant",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D00000007ux/F",
               "smallPhotoUrl": "https://instance name/profilephoto/729D000000007ux/T"
            },
"title": "Service Engineer",
"
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
         "attachment": {
            "description": "Here are the latest release notes. Please review.",
            "downloadUrl":
"/services/data/v25.0/chatter/files/069D00000000x6wIAA/content?versionNumber=1",
            "fileSize": "201088",
            "fileType": "Adobe PDF",
            "hasImagePreview": true,
            "hasPdfPreview": true,
            "id": "069D00000000x6wIAA",
            "mimeType": "application/pdf",
            "title": "API ReleaseNotes Review",
            "versionId": "068D00000000tbW"
         "messageSegments": [{
               "text": "posted a file.",
"type": "Text"
            }],
            "text": "posted a file."
         "clientInfo": null,
         "comments": {
            "comments": [],
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D000000IcJnKAK/comments",
            "nextPageUrl": null,
            "total": 0
         "createdDate": "2011-08-03T00:33:29.000Z",
         "currentUserLike": null,
         "event": false,
         "id": "0D5D0000000IcJnKAK",
         "isLikedByCurrentUser": false,
         "likes": {
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000IcJnKAK/likes",
            "likes": [],
            "myLike": null,
            "nextPageUrl": null,
            "previousPageUrl": null,
```

```
"total": 0
         "modifiedDate": "2011-08-03T00:33:29.000Z",
         "parent": {
            "companyName": "Seattle Apps",
"firstName": "Adam",
            "id": "005D0000001G14rIAC",
            "isChatterGuest": false,
            "lastName": "Grant",
            "mySubscription": null,
            "name": "Adam Grant",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D00000007ux/F",
               "smallPhotoUrl": "https://instance name/profilephoto/729D000000007ux/T"
            "title": null,
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
         "photoUrl": "https://instance name/profilephoto/729D00000007ux/T",
         "type": "ContentPost",
         "url": "/services/data/v25.0/chatter/feed-items/0D5D0000000IcJnKAK"
     },
         "actor": {
            "companyName": "Seattle Apps",
"firstName": "Adam",
            "id": "005D0000001Gl4rIAC",
            "isChatterGuest": false,
            "lastName": "Grant",
            "mySubscription": null,
            "name": "Adam Grant",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D00000007ux/F",
               "smallPhotoUrl": "https://instance name/profilephoto/729D000000007ux/T"
            "title": "Service Engineer",
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
         "attachment": {
            "description": null,
            "downloadUrl":
"/services/data/v25.0/chatter/files/069D0000000UkaIAE/content?versionNumber=1",
            "fileSize": "176075",
            "fileType": "Image - png",
            "hasImagePreview": true,
            "hasPdfPreview": false,
            "id": "069D0000000UkaIAE",
            "mimeType": "image/png",
            "title": "Anatomy of a FeedItem",
            "versionId": "068D00000000VAJ"
         },
         "body": {
            "messageSegments": [{
               "text": "posted a file.",
"type": "Text"
            }],
            "text": "posted a file."
         "clientInfo": null,
         "comments": {
```

```
"comments": [],
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D000000DvnNKAS/comments",
            "nextPageUrl": null,
            "total": 0
         "createdDate": "2011-06-13T19:58:02.000Z",
         "currentUserLike": null,
         "event": false,
         "id": "0D5D000000DvnNKAS",
         "isLikedByCurrentUser": false,
         "likes": {
            "currentPageUrl":
"/services/data/v25.0/chatter/feed-items/0D5D0000000DvnNKAS/likes",
            "likes": [],
            "myLike": null,
            "nextPageUrl": null,
            "previousPageUrl": null,
            "total": 0
         },
         "modifiedDate": "2011-06-13T19:58:02.000Z",
         "parent": {
            "companyName": "Seattle Apps",
            "firstName": "Adam",
            "id": "005D0000001G14rIAC",
            "isChatterGuest": false,
            "lastName": "Grant",
            "mySubscription": null,
            "name": "Adam Grant",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D00000007ux/F",
               "smallPhotoUrl": "https://instance name/profilephoto/729D000000007ux/T"
            },
"title": null,
"user"
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
         "photoUrl": "https://instance_name/profilephoto/729D000000007ux/T",
         "type": "ContentPost",
         "url": "/services/data/v25.0/chatter/feed-items/0D5D000000DvnNKAS"
   "nextPageUrl": null
```

### **Files Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

### Resource

```
/chatter/feeds/files/me/feed-items/flat
or
/chatter/feeds/files/userId/feed-items/flat
```



Note: userId must be the same as the logged-in user.

# **HTTP** methods

GET or HEAD

# Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

# Response body

Flat Feed

# **Filter Feed Resources**

Feeds filtered by the specified criteria for the logged-in user.

Available resources are:

Resource	Description
/chatter/feeds/filter/me	List of Filters
/chatter/feeds/filter/me/idPrefix	Use this resource to return the URL for the specified key prefix feed.
/chatter/feeds/filter/me/ <i>idPrefix</i> /feed-items	Use this resource to return the feed items for the specified key prefix, such as the feed items from all the groups the logged-in user is a member of.

Resource	Description
/chatter/feeds/filter/me/ <i>idPrefix</i> /feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

# **List of Filters**

Use this resource to return a list of the possible filters for a user. You should get this list, then construct additional resource URLs using the keyprefixes that are returned.

#### Resource

/chatter/feeds/filter/me

or

/chatter/feeds/filter/userId

userId must be the same as the logged-in user.

#### HTTP methods

GET or HEAD

## Response body

Feed Directory

# **Keyprefix Filter Feed**

Use this resource to return the URL for the specified key prefix feed. The key prefix (*idPrefix*) is the three-character prefix code in the object ID. Object IDs are prefixed with three-character codes that specify the type of the object. For example, User objects have a prefix of 005 and Group objects have a prefix of 0F9.

You don't need to generate the key prefixes yourself. Use the List of feeds to see the available key prefixes.

#### Resource

/chatter/feeds/filter/me/idPrefix

or

/chatter/feeds/filter/userId/idPrefix

userId must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed

# Example response body

The following is an example of a URL that's filtered by user Id, that is prefix 005.

```
{
    "feedItemsUrl":
    "/services/data/v25.0/chatter/feeds/filter/005D0000001Gl4rIAC/005/feed-items",
}
```

# **Keyprefix Filtered Feed Items**

Use this resource to return the feed items for the specified key prefix, such as the feed items from all the groups the logged-in user is a member of.

### Resource

```
/chatter/feeds/filter/me/idPrefix/feed-items

or
/chatter/feeds/filter/userId/idPrefix/feed-items
```

userId must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL

Parameter Name	Туре	Description
		parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following: <ul><li>CreatedDateDesc</li><li>LastModifiedDateDesc</li></ul>	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed Item Page

# **Filter Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

### Resource

/chatter/feeds/filter/me/feed-items/flat

or

/chatter/feeds/filter/userId/feed-items/flat



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET or HEAD

Chatter API Resources Groups Feed Resources

# Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

# Response body

Flat Feed

# **Groups Feed Resources**

All feed items from all groups the current user either owns or is a member of.

Available resources are:

Resource	Description
/chatter/feeds/groups/me	Returns a URL to the feed-items for all the groups the current, signed-in user is a member of.
/chatter/feeds/groups/me/feed-items	Returns all feed items from all groups the current user either owns or is a member of.
/chatter/feeds/groups/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

# **Groups Feed URL**

Returns a URL to the feed-items for all the groups the current, signed-in user is a member of.

Chatter API Resources Groups Feed Resources

#### Resource

/chatter/feeds/groups/me

or

/chatter/feeds/groups/userId



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed

# **Groups Feed Items**

Returns all feed items from all groups the current user either owns or is a member of.

### Resource

/chatter/feeds/groups/me/feed-items

or

/chatter/feeds/groups/*userId*/feed-items



Note: userId must be the same as the logged-in user.

# HTTP methods

GET or HEAD

Chatter API Resources Groups Feed Resources

# Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed Item Page

# **Groups Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

# Resource

/chatter/feeds/groups/me/feed-items/flat

or

/chatter/feeds/groups/*userId*/feed-items/flat



Note: userId must be the same as the logged-in user.

## HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

# Response body

Flat Feed

# **Group-Memberships Resource**

Access information about a member of a group, or remove a member from a group.

Membership IDs are returned in the mySubscription value of the response body from the groups resource. The following resource returns the membership ID for the logged-in user.

/groups/0F9D000000006bOKA

### Resource

/chatter/group-memberships/membershipId

# HTTP methods

GET, DELETE or HEAD

# Response body for GET or HEAD

Group Member

Chatter API Resources Groups Resources

# Response body example for GET

# **Groups Resources**

Information about groups, such as the group's members, photo, and the groups the current user is following. Also used to add members to a group and change the group photo.



**Note:** The groups resource is not a feed. To view the feed for a group, or post to it, use the record feed resource with a groupId.

Available resources:

Resource	Description
/chatter/groups/	Returns a list of groups the logged–in user is a member of.
/chatter/groups/ <i>groupId</i>	Returns information about the specified group.
/chatter/groups/batch/ <i>group_list</i>	Returns information about more than one group at the same time.
/chatter/groups/ <i>groupID</i> /files	Returns information about the files posted to the specified group. Available in versions 24.0 and later.
/chatter/groups/ <i>groupId</i> /members	Returns a list of members for the specified group. Also use this resource and POST to add members to a group.
/chatter/groups/ <i>groupId</i> /photo	Use this resource to access the photo for the specified group, add, update, or delete the photo.

Chatter API Resources List of Groups

# **List of Groups**

Returns a list of groups the logged-in user is a member of.

### Resource

/chatter/groups/

# **HTTP** methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 250. If you don't specify a size, the default is 25.
đ	String	Specify the string to search. The search string must contain at least two characters, not including any wildcards. For more information about wildcards, see Wildcards on page 45.

# Response body

Group Page

# Example response body

Chatter API Resources List of Groups

```
"id": "0F9D00000000FG0KAM",
         "lastFeedItemPostDate": "2011-09-21T19:58:58.000Z",
         "memberCount": 2,
         "myRole": "GroupOwner",
         "mySubscription": {
            "id": "OFBD00000002oJVOAY",
            "url": "/services/data/v25.0/chatter/group-memberships/0FBD00000020JVOAY"
         },
         "name": "All Seattle Apps",
         "owner": {
            "companyName": "Seattle Apps",
            "firstName": "Marion",
            "id": "005D0000001K16xIAC",
            "isChatterGuest": false,
            "lastName": "Raven",
            "mySubscription": null,
            "name": "Marion Raven",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
               "photoVersionId": "729D0000000BDV",
               "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
            "title": null,
            "type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
            "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDQ/F",
            "photoVersionId": "729D00000000BDQ",
            "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDQ/T"
         "type": "CollaborationGroup",
         "url": "/services/data/v25.0/chatter/groups/0F9D00000000FG0KAM",
         "visibility": "PublicAccess"
      },
         "canHaveChatterGuests": true,
         "description": "Each week we test different apps with live customers!
This group is for invites and comments.",
         "fileCount": 0,
         "id": "0F9D0000000FG5KAM",
         "lastFeedItemPostDate": "2011-09-21T20:23:46.000Z",
         "memberCount": 3,
         "myRole": "GroupOwner",
         "mySubscription": {
            "id": "0FBD0000002oJqOAI",
            "url": "/services/data/v25.0/chatter/group-memberships/0FBD00000002oJqOAI"
         "name": "Testing User Experience",
         "owner": {
            "companyName": "Seattle Apps",
            "firstName": "Marion",
            "id": "005D0000001K16xIAC",
            "isChatterGuest": false,
            "lastName": "Raven",
            "mySubscription": null,
            "name": "Marion Raven",
            "photo": {
              "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
               "photoVersionId": "729D0000000BDV",
               "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
```

Chatter API Resources List of Groups

```
"title": null,
"type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
         "photo": {
            "largePhotoUrl": "https://instance name/profilephoto/0F9/F",
            "photoVersionId": null,
            "smallPhotoUrl": "https://instance_name/profilephoto/0F9/T"
         "type": "CollaborationGroup",
         "url": "/services/data/v25.0/chatter/groups/0F9D00000000FG5KAM",
         "visibility": "PrivateAccess"
      },
         "canHaveChatterGuests": false,
         "description": "This group contains information about our monthly volunteer
opportunity.
Please join so you can also volunteer!
List any additional volunteer opportunities as well.",
         "fileCount": 0,
         "id": "0F9D00000000FG1KAM",
         "lastFeedItemPostDate": "2011-09-21T20:06:03.000Z",
         "memberCount": 2,
         "myRole": "GroupOwner",
         "mySubscription": {
            "id": "0FBD00000002oJWOAY",
            "url": "/services/data/v25.0/chatter/group-memberships/0FBD00000020JWOAY"
         "name": "Volunteer Opportunities",
         "owner": {
            "companyName": "Seattle Apps",
            "firstName": "Marion",
            "id": "005D0000001K16xIAC",
            "isChatterGuest": false,
            "lastName": "Raven",
            "mySubscription": null,
            "name": "Marion Raven",
            "photo": {
              "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F",
               "photoVersionId": "729D0000000BDV",
               "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
            "title": null,
"type": "User",
            "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
         "photo": {
            "largePhotoUrl": "https://instance_name/profilephoto/0F9/F",
            "photoVersionId": null,
            "smallPhotoUrl": "https://instance name/profilephoto/0F9/T"
         "type": "CollaborationGroup",
         "url": "/services/data/v25.0/chatter/groups/0F9D0000000FG1KAM",
         "visibility": "PublicAccess"
   "nextPageUrl": null,
   "previousPageUrl": null
```

Chatter API Resources Group Information

# **Group Information**

Returns information about the specified group.

#### Resource

```
/chatter/groups/groupId
```

#### HTTP methods

GET or HEAD

#### Response body

Group

### Example response body

```
"canHaveChatterGuests": false,
  "description": "Find out everything that's going on with the product! Join this
group!",
  "id": "0F9D00000000BSTKAU",
  "memberCount": 23,
  "myRole": "GroupOwner",
  "mySubscription": {
      "id": "0FBD00000002kYFOAY",
      "url": "/services/data/v25.0/chatter/group-memberships/0FBD00000002kYFOAY"
  },
  "name": "Seattle Prime",
  "photo": {
      "largePhotoUrl": "https://instance_name/profilephoto/0F9/F",
      "smallPhotoUrl": "https://instance_name/profilephoto/0F9/T"
  },
  "type": "CollaborationGroup",
  "url": "/services/data/v25.0/chatter/groups/0F9D00000000BSTKAU",
  "visibility": "PublicAccess"
}
```

# **Batch Group Information**

Returns information about more than one group at the same time.

#### Resource

```
/chatter/groups/batch/group list
```

Where group list is a comma separated list of group IDs.

### HTTP methods

GET or HEAD

# Response body

**Batch Results** 

Chatter API Resources Group Files

# **Group Files**

Returns information about the files posted to the specified group. Available in versions 24.0 and later.

#### Resource

```
/chatter/groups/groupID/files
```

#### HTTP methods

GET or HEAD

### Response body

File Page

### Example response body

```
"currentPageUrl": "/services/data/v25.0/chatter/users/005D0000001K16xIAC/files",
"files": [
      "contentSize": 7193018,
      "contentUrl": null,
      "description": null,
      "fileType": "PDF",
      "flashRenditionStatus": "SUCCESS",
      "id": "069D00000000y06IAI",
      "modifiedDate": "2011-11-18T22:14:23.000Z",
      "origin": "C",
      "owner": {
         "companyName": "Seattle Apps",
         "firstName": "Marion",
         "id": "005D0000001K16xIAC",
         "isChatterGuest": false,
         "lastName": "Raven",
         "mySubscription": null,
         "name": "Marion Raven",
         "photo": {
           "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F",
            "photoVersionId": "729D0000000BDV",
            "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
         "title": null,
"type": "User",
"url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
      "pdfRenditionStatus": "NA",
      "thumb120By90RenditionStatus": "SUCCESS",
      "thumb240By180RenditionStatus": "SUCCESS",
      "thumb720By480RenditionStatus": "SUCCESS",
      "title": "Web Services API",
      "type": "ContentDocument",
      "url": "/services/data/v25.0/chatter/files/069D0000000y06IAI",
      "versionNumber": "1"
   },
      "contentSize": 371033,
"contentUrl": null,
      "description": "Sharing feed items policy.",
```

Chatter API Resources Group Members

```
"fileType": "PDF",
      "flashRenditionStatus": "SUCCESS",
      "id": "069D00000000xNXIAY",
      "modifiedDate": "2011-11-10T19:53:04.000Z",
      "origin": "H",
      "owner": {
         "companyName": "Seattle Apps",
         "firstName": "Marion",
         "id": "005D0000001K16xIAC",
          "isChatterGuest": false,
          "lastName": "Raven",
          "mySubscription": null,
          "name": "Marion Raven",
          "photo": {
            "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
             "photoVersionId": "729D0000000BDV",
             "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
         "title": null,
"type": "User",
"url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
      },
"pdfRenditionStatus": "NA",
      "thumb120By90RenditionStatus": "SUCCESS",
      "thumb240By180RenditionStatus": "SUCCESS",
      "thumb720By480RenditionStatus": "SUCCESS",
      "title": "ReviewForJohn",
"type": "ContentDocument",
      "url": "/services/data/v25.0/chatter/files/069D0000000xNXIAY",
      "versionNumber": "2"
],
"nextPageUrl": null,
"previousPageUrl": null
```

# **Group Members**

Returns a list of members for the specified group. Also use this resource and POST to add members to a group.

#### Resource

```
/chatter/groups/groupId/members
```

#### HTTP methods

GET, POST or HEAD

## Request body for POST

In XML form, the root XML tag is expected to be <member>.

Name	Туре	Description
userId	String	The user ID of the member to be added to the group

Chatter API Resources Group Members

# Request parameter for POST

Parameter Name	Туре	Description
userId	String	ID of the user to add to the group.

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:  "nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 1000. If you don't specify a size, the default is 25.

## Response body for GET or HEAD

Group Member Page

# Response body for POST

Group Member

## Example response body for GET

Chatter API Resources Group Photo

```
"name": "Adam Grant",
         "photo": {
           "largePhotoUrl": "https://instance name/profilephoto/729D000000007ux/F",
            "smallPhotoUrl": "https://instance name/profilephoto/729D000000007ux/T"
         "title": "Service Engineer",
         "type": "User",
         "url": "/services/data/v25.0/chatter/users/005D0000001Gl4rIAC"
   },
      "id": "0FBD00000002zClOAI",
      "role": "StandardMember",
      "url": "/services/data/v25.0/chatter/group-memberships/0FBD00000002zClOAI",
      "user": {
         "companyName": "Seattle Chatter",
         "firstName": "Devi",
         "id": "005D0000001GpHpIAK",
         "isChatterGuest": false,
         "lastName": "Tapash",
         "mySubscription": {
            "id": "005D0000001GpHpIAK",
            "url": "/services/data/v25.0/chatter/subscriptions/0E8D0000001VQCKA2"
         "name": "Devi Tapash",
         "photo": {
           "largePhotoUrl": "https://instance name/profilephoto/729D0000000CSQ/F",
            "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000CSQ/T"
         },
"title": "Service Engineer",
         "type": "User",
"url": "/services/data/v25.0/chatter/users/005D0000001GpHpIAK"
   }
"myMembership": {
   "id": "0FBD00000002kYFOAY",
   "url": "/services/data/v25.0/chatter/group-memberships/0FBD00000002kYFOAY"
"nextPageUrl": null,
"previousPageUrl": null,
"totalMemberCount": 2
```

## **Group Photo**

Use this resource to access the photo for the specified group, add, update, or delete the photo.

#### Resource

/chatter/groups/*groupId*/photo

#### HTTP methods

GET, POST, DELETE, or HEAD

Chatter API Resources Influence Resource

# Request body for POST

In XML form, the root XML tag is expected to be <photo>. Available in versions 25.0 and higher.

Name	Туре	Description
fileId	String	18-character Id of an already existing file to be used as the photo
version	Integer	Version number of the already existing file

# Request parameters for POST

You can specify either fileUpload or fileId. You'll receive an error if you specify both.

Parameter Name	Туре	Description
fileUpload	String multipart/form-data for a file	Contents of file to be uploaded
fileId	String ID	ID of a file already uploaded. The file must have a content type of image, and be smaller than 2 MB.



**Note:** Photos are processed asynchronously and may not be visible right away.

### Response body for GET or HEAD

Photo

### Response body for POST

Photo

# **Influence Resource**

List of the percentile thresholds used to categorize an organization's users by their influence in Chatter. Available in versions 24.0 and later. Users are ranked based on the number of posts and comments made, and comments and likes received. The percentile associated with a category represents the bottom threshold for that influencer category. For example: 0.25 defines the cutoff for the Active Influencer category, which means it includes users with an influence rank equal to or greater than the 25th percentile (25%) and less than the next highest category threshold.

### Influence Thresholds

## Resource

/chatter/influence/thresholds

#### HTTP method

GET or HEAD

## Response body

Influence Thresholds

### Example response body

# **Likes Resource**

Information about the specified like. Also used to delete a like.

### Like

Resource

```
/chatter/likes/likeId
```

### HTTP methods

GET, DELETE or HEAD

## Response body for GET or HEAD

Like

### Example response body

You can find the ID for a specific like from any feed, such as a news feed or a record feed.

```
{
  "id": "0I0D00000002ZtKAI",
  "url": "/services/data/v25.0.0/chatter/likes/0I0D000000002ZtKAI",
  "user": {
      "companyName": "Seattle Apps",
      "firstName": "Adam",
      "id": "005D0000001Gl4rIAC",
      "isChatterGuest": false,
      "lastName": "Grant",
      "mySubscription": null,
```

```
"name": "Adam Grant",
    "photo": {
        "largePhotoUrl": "https://instance_name/profilephoto/729D000000007ux/F",
        "smallPhotoUrl": "https://instance_name/profilephoto/729D000000007ux/T"
    },
    "title": "Service Engineer",
    "type": "User",
    "url": "/services/data/v25.0/chatter/users/005D0000001Gl4rIAC"
}
```

# **News Feed Resources**

The news feed of the current user. Includes feed items from all groups the current user either owns or is a member of, as well as all files, records, and all users the current user follows. You can also use this resource to add feed-items.

Available resources are:

Resource	Description
/chatter/feeds/news/me	Returns a URL to the feed-items for all feeds for the logged-in user.
/chatter/feeds/news/me/feed-items	Returns all feed items from all groups the logged-in user either owns or is a member of, as well as all files, records, and all users the current user follows.
/chatter/feeds/news/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

## **News Feed URL**

Returns a URL to the feed-items for all feeds for the logged-in user.

#### Resource

/chatter/feeds/news/me

or

/chatter/feeds/news/userId



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameter

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

# Response body

Feed

## **News Feed Items**

Returns all feed items from all groups the logged-in user either owns or is a member of, as well as all files, records, and all users the current user follows. You can also use this resource to add feed-items. See Using POST, PATCH, or PUT for Input on page 46.

### Resource

/chatter/feeds/news/me/feed-items

or

/chatter/feeds/news/userId/feed-items



Note: userId must be the same as the logged-in user.

## **HTTP** methods

GET, POST, or HEAD

# Request body for POST

In XML form, the root XML tag is expected to be <feedItem>.

Name	Туре	Description
attachment	Depends on type	Optional. You can specify only one of these values in the attachment parameter. Values are:  • Attachment Input: Existing Content  • Attachment Input: Link  • Attachment Input: New File Upload
body	Message Body Input	Description of message body

Name	Туре	Description	
isBookmarkedByCurrentUser	Boolean	Specifies if the new feed item should be bookmarked for the user (true) or not (false. Default value is false. This parameter is only available for PATCH methods.	
originalFeedItemId	String	If this feed item is shared, this is the original feed item 18-character Id  Note: This parameter takes precedence over all other parameters. For example, if you share a post and also try to upload a file, the generated feed-item only contains the shared post. You should only share a post or upload a file, not both in the same post.	

# Request parameters for POST

Use only one of these sets of parameters at a time. For example, you can't make both a link post and a file post at the same time. Sharing posts take precedence over all other types of posts. If you post using the sharing parameter originalFeedItemId and any other parameters, such as a file post parameter contentDocumentId, the file post parameters are ignored.

File post parameters:

Parameter Name	Туре	Description	Required or Optional
contentDocumentId	String	ID of an existing file to be posted.	Either contentDocumentId or feedItemFileUpload is required for file posts.
desc	String	Description of file being posted. Only used with fileName.	Optional.
feedItemFileUpload	String	Contents of file to be uploaded. Must be an absolute path.	Either contentDocumentId or feedItemFileUpload is required for file posts.
fileName	String	File name of a file to be uploaded and posted.	Required.  Attention: This parameter should not be used as of version 24.0. Use title instead.

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Optional.
title	String	Title of the file.	Optional. Available in versions 24.0 and later.

# Link post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Optional
url	String	Href of the URL.	Required
urlName	String	Description name of the URL.	Optional

# Share post parameters:

Parameter Name	Туре	Description	Required or Optional
originalFeedItemId	String	ID of the existing feed item to share.	Required. Available in versions 24.0 and later.
text	String	Text of the feed item.	Optional.

# Text post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Required

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items

Parameter Name	Туре	Description
		?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

## Response body for GET or HEAD

Feed Item Page

### Response body for POST

Feed Item

#### Example of file post

The following is an example of updating a news feed with a file post.

The following is an example in Java of updating a news feed with a file post.

```
import java.io.File;
import org.apache.commons.httpclient.*;
import org.apache.commons.httpclient.methods.PostMethod;
import org.apache.commons.httpclient.methods.multipart.*;
String oauthToken = "00Dx0000000X42V!AQgAQClp6UqGWNJUf4d3LQkVCysBIS6a";
String url = "https://instance_name/services/data/v25.0/chatter/" +
              "feeds/user-profile/me/feed-items";
String text = "I love posting files to Chatter!";
File contentFile = getFile();
String desc = "This is a test file that I'm posting.";
String fileName = "contentFile";
Part[] parts = {
        new StringPart("desc", desc),
        new StringPart("fileName", fileName),
        new StringPart("text", text),
        new FilePart("feedItemFileUpload", contentFile),
```

### Example of a link post

The following creates a link post using the request parameters:

```
/feeds/news/me/feed-items?text=Did+you+see+this?&url=http://www.chatter.com
```

The following is the request body for creating a link in a feed-item post:

The following is the request body for attaching a link to a feed-item post:

```
"urlName" : "The Future of Social Enterprise"
}
```

## **News Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

#### Resource

/chatter/feeds/news/me/feed-items/flat

or

/chatter/feeds/news/userId/feed-items/flat



Note: userId must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

## Response body

Flat Feed

Chatter API Resources Organization Resource

### Example response

```
"items" : [ {
  "type" : "Comment",
  "item" : {
     "parent" : {
    "id" : "005D0000001L3zVIAS",
         "url": "/services/data/v25.0/chatter/users/005D0000001L3zVIAS"
     },
"id" : "0D7D00000000N5rKAE",
     "type" : "TextComment",

"user" : {
    "name" : "Pierre Delacruix",
         "title" : null,
         "firstName": "Pierre",
"lastName": "Delacruix",
"companyName": "Seattle Apps",
         "mySubscription" : null,
         "photo" : {
             "largePhotoUrl": "https://instance name/profilephoto/729D0000000Fj1/F",
             "photoVersionId": "729D0000000Fj1IAE",
             "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000Fj1/T"
         "isChatterGuest" : false,
         "id" : "005D0000001L3zVIAS",
"url" : "/services/data/v25.0/chatter/users/005D0000001L3zVIAS",
"type" : "User"
     },
"url" : "/services/data/v25.0/chatter/comments/0D7D0000000N5rKAE",
     "body" : {
         "text": "Time to get working",
"messageSegments": [ {
             "type" : "Text",
             "text" : "Time to get working"
     "clientInfo": null,
"createdDate": "2012-03-18T00:03:20.000Z",
      "likes" : {
         "total" : 0,
         "likes" : [ ],
         "nextPageUrl" : null,
"currentPageUrl" : null,
         "previousPageUrl" : null
      "isDeleteRestricted" : false,
      "myLike" : null,
      "attachment" : null,
      "feedItem" :
         "id" : "0D5D0000000HWC2KAO",
         "url": "/services/data/v25.0/chatter/feed-items/0D5D0000000HWC2KAO"
     }
  }
```

# **Organization Resource**

Information about the current user's organization and settings. Available in versions 24.0 and later.



**Note:** This resource is under the base URL of /services/data/v25.0/connect, not /services/data/v25.0/chatter.

## Organization

#### Resource

/connect/organization

### HTTP methods

GET or HEAD

#### Response body

Organization

### Example response body

```
"orgId": "00DD000000JW3yMAG",
"features" : {
    "files" : false,
  "trendingTopics" : true,
   "chatterInfluence" : true,
   "feedPolling" : false,
"canFollow" : true,
   "canOwnGroups" : true,
   "canModifyAllData" : true,
   "canViewAllData" : true,
   "canViewAllUsers" : true,
   "canViewAllGroups" : true,
   "canViewFullUserProfile" : true,
   "canViewPublicFiles" : true,
   "externalUser" : false
"accessTimeout" : 0
```

# **People Feed Resources**

All feed items posted by all of the people the current user follows.

Available resources are:

Resource	Description
/chatter/feeds/people/me	Returns a URL to the feed-items for all the people the current user is following.

Resource	Description
/chatter/feeds/people/me/feed-items	Returns all the feed items from all the people the current user follows.
/chatter/feeds/people/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

# **People Feed URL**

Returns a URL to the feed-items for all the people the current user is following.

## Resource

/chatter/feeds/people/me

or

 $/{\tt chatter/feeds/people}/{\it userId}$ 



Note: userId must be the same as the logged-in user.

### HTTP methods

GET or HEAD

### Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed

# **People Feed Items**

Returns all the feed items from all the people the current user follows.

### Resource

/chatter/feeds/people/me/feed-items

or

/chatter/feeds/people/userId/feed-items



**Note:** *userId* must be the same as the logged-in user.

## **HTTP** methods

GET or HEAD

### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

## Response body

Feed Item Page

# **People Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

#### Resource

/chatter/feeds/people/me/feed-items/flat

or

/chatter/feeds/people/*userId*/feed-items/flat



Note: userId must be the same as the logged-in user.

## **HTTP** methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

# Response body

Flat Feed

# **Record Feed Resource**

The feed of the specified record, which could be a group, person, object or file.

Available resources are:

Resource	Description
/chatter/feeds/record/me	Returns a URL to the feed-items for all the records the current user is following, or a URL to all the feed-items of the specified recordId.

Resource	Description
/chatter/feeds/record/me/feed-items	Returns the feed-items for all the records the current, signed-in user is following, or all the feed-items of the specified recordId.
/chatter/feeds/record/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

### **Record Feed URL**

Returns a URL to the feed-items for all the records the current user is following, or a URL to all the feed-items of the specified recordId.

#### Resource

/chatter/feeds/record/me

or

/chatter/feeds/record/recordId



Note: If recordId is a user ID, it must be the same as the current user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

# Response body

Feed

## **Record Feed Items**

Returns the feed-items for all the records the current, signed-in user is following, or all the feed-items of the specified recordId. You can also use this resource to POST a new feed item. See Using POST, PATCH, or PUT for Input on page 46.

#### Resource

/chatter/feeds/record/me/feed-items

or

/chatter/feeds/record/**recordId**/feed-items



Note: If recordId is a user ID, it must be the same as the current user.

## **HTTP** methods

GET, POST or HEAD

## Request body for POST

In XML form, the root XML tag is expected to be <feedItem>.

Name	Туре	Description	
attachment	Depends on type	Optional. You can specify only one of these values in the attachment parameter. Values are:  • Attachment Input: Existing Content  • Attachment Input: Link  • Attachment Input: New File Upload	
body	Message Body Input	Description of message body	
isBookmarkedByCurrentUser	Boolean	Specifies if the new feed item should be bookmarked for the user (true) or not (false. Default value is false. This parameter is only available for PATCH methods.	
originalFeedItemId	String	PATCH methods.  If this feed item is shared, this is the original feed item 18-character Id  Note: This parameter takes precedence over all other parameters. For example, if you share a post and also try to upload a file, the generated feed-item only contains the shared post. You should only share a post or upload a file, not both in the same post.	

## Request parameters for POST

Use only one of these sets of parameters at a time. For example, you can't make both a link post and a file post at the same time. Sharing posts take precedence over all other types of posts. If you post using the sharing parameter

originalFeedItemId and any other parameters, such as a file post parameter contentDocumentId, the file post parameters are ignored.

File post parameters:

Parameter Name	Туре	Description	Required or Optional
contentDocumentId	String	ID of an existing file to be posted.	Either contentDocumentId or feedItemFileUpload is required for file posts.
desc	String	Description of file being posted. Only used with fileName.	Optional.
feedItemFileUpload	String	Contents of file to be uploaded. Must be an absolute path.	Either contentDocumentId or feedItemFileUpload is required for file posts.
fileName	String	File name of a file to be uploaded and posted.	Required.  Attention: This parameter should not be used as of version 24.0. Use title instead.
text	String	Text of the feed item.	Optional.
title	String	Title of the file.	Optional. Available in versions 24.0 and later.

# Link post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Optional
url	String	Href of the URL.	Required
urlName	String	Description name of the URL.	Optional

# Share post parameters:

Parameter Name	Туре	Description	Required or Optional
originalFeedItemId	String	ID of the existing feed item to share.	Required. Available in versions 24.0 and later.
text	String	Text of the feed item.	Optional.

## Text post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Required

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

## Response body for GET or HEAD

Feed Item Page

## Response body for POST

Feed Item

## Example response body for POST

```
"parent" : {
    "name" : "Seattle App Land",
    "description" : "Find out everything that's going on with the product!",
    "visibility" : "PublicAccess",
    "memberCount" : 203,
    "canHaveChatterGuests" : false,
    "mySubscription" : {
```

```
"id" : "0FBD00000002kYFOAY",
         "url" : "/services/data/v25.0/chatter/group-memberships/0FBD00000002kYFOAY"
      "myRole" : "GroupOwner",
      "photo" : { "smallPhotoUrl" : "https://instance name/profilephoto/0F9/T",
      "largePhotoUrl" : "https://instance name/profilephoto/0F9/F" },
      "id": "0F9D00000000BsTKAU",
      "type" : "CollaborationGroup",
      "url" : "/services/data/v25.0/chatter/groups/0F9D0000000BsTKAU"
   },
"id" : "0D5D00000001tYkKAK",
   "type" : "TextPost",
   "url" : "/services/data/v25.0/chatter/feed-items/0D5D0000000ItYkKAK",
   "body" : {
      "text" : "Has everyone seen the latest building proposal?",
      "messageSegments" : [ {
         "type" : "Text",
         "text" : "Has everyone seen the latest building proposal?"
      } ]
   },
   "clientInfo": null,
"createdDate": "2011-08-25T19:03:49.000Z",
"modifiedDate": "2011-08-25T19:03:49.000Z",
   "photoUrl" : "https://instance_name/profilephoto/729D00000007ux/T",
   "comments" : {
      "total" : 0,
      "comments" : [ ],
"nextPageUrl" : null,
      "currentPageUrl" :
"/services/data/v25.0/chatter/feed-items/0D5D0000000ItYkKAK/comments"
   },
"likes" : {
      "total" : 0,
      "likes" : [ ],
      "previousPageUrl" : null,
      "nextPageUrl" : null,
      "currentPageUrl" :
"/services/data/v25.0/chatter/feed-items/0D5D00000001tYkKAK/likes",
      "myLike" : null
   "isLikedByCurrentUser" : false,
   "currentUserLike" : null,
   "actor" : {
      "name" : "Adam Grant",
      "title" : "Service Engineer",
      "firstName" : "Adam",
      "lastName" : "Grant",
      "companyName" : "Seattle Apps", "mySubscription" : null,
      "photo" : {
         "smallPhotoUrl": "https://instance name/profilephoto/729D00000007ux/T",
         "largePhotoUrl": "https://instance_name/profilephoto/729D00000007ux/F"
      "isChatterGuest" : false,
      "id": "005D0000001G14rIAC",
"type": "User",
      "url" : "/services/data/v25.0/chatter/users/005D0000001G14rIAC"
   "event" : false,
   "attachment" : null
```

### **Record Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

#### Resource

/chatter/feeds/record/me/feed-items/flat

or

/chatter/feeds/record/*userId*/feed-items/flat



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

## Response body

Flat Feed

# **Records Resources**

Information about the specified record, including followers.



**Note:** This is not a feed. To obtain a feed for a record, use the Record Feed Resource.

Available resources are:

Resource	Description
/chatter/records/ <b>recordId</b>	Returns information about the specific record, such as the name of the record, the record type, a URL to the feed-items for the record, and so on.
/chatter/records/ <i>recordId</i> /followers	Returns information about the followers of the specified record.

# **Record Specifics**

Returns information about the specific record, such as the name of the record, the record type, a URL to the feed-items for the record, and so on.

#### Resource

/chatter/records/recordId

## **HTTP** methods

GET or HEAD

### Response body

Record Summary

### Example response body

```
{
  "id": "0F9D0000000BsTKAU",
  "name": "Seattle Apps",
  "type": "CollaborationGroup",
  "url": "/services/data/v25.0/chatter/groups/0F9D00000000BsTKAU"
}
```

### **Record Followers**

Returns information about the followers of the specified record.

#### Resource

/chatter/records/**recordId**/followers

### HTTP methods

GET or HEAD

Chatter API Resources Subscriptions Resource

### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:  "nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 1000. If you don't specify a size, the default is 25.

# Response body

Subscription Page

# **Subscriptions Resource**

Information about the specified subscription. Also used to delete a subscription, for example, to unfollow a record. A subscription ID is returned as part of the response body for follower and following resources, for example,

/records/recordId/followers. In addition, subscriptions IDs are also returned in many summary response bodies, such as group summary or user summary.

### Resource

/chatter/subscriptions/subscriptionId

#### HTTP methods

GET, DELETE, or HEAD

### Response body for GET or HEAD

Subscription

# Example response body for GET

```
"id": "0E8D000000SV5ZKAW",
"subject": {
```

```
"companyName": "Seattle Apps",
   "firstName": "Joe",
   "id": "005D0000001KlmFIAS",
   "isChatterGuest": false,
   "lastName": "Blogs",
   "mySubscription": {
      "id": "0E8D0000000SV5ZKAW",
      "url": "/services/data/v25.0/chatter/subscriptions/0E8D000000SV5ZKAW"
   "name": "Joe Blogs",
   "photo": {
      "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDf/F",
      "photoVersionId": "729D00000000BDf",
      "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDf/T"
   "title": "Senior Blogger",
"type": "User",
" "/corvices/data/v25
   "url": "/services/data/v25.0/chatter/users/005D0000001KlmFIAS"
"companyName": "Seattle Apps",
"firstName": "Marion",
   "id": "005D0000001K16xIAC",
   "isChatterGuest": false,
   "lastName": "Raven",
   "mySubscription": null,
   "name": "Marion Raven",
   "photo": {
      "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F", "photoVersionId": "729D0000000BDV",
      "smallPhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/T"
   "title": null,
"type": "User",
   "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
"url": "/services/data/v25.0/chatter/subscriptions/0E8D0000000SV5ZKAW"
```

# **To Feed Resources**

Feed of all @mentions of the current user and posts others make to the logged-in user's feed. Also used to post to the user's feed.

Available resources are:

Resource	Description
/chatter/feeds/to/me	Returns a URL to the feed-items for the feed of the logged-in user.
/chatter/feeds/to/me/feed-items	Returns the feed-items for all @mentions of the logged-in user, as well as all posts other users make to the user's feed.
/chatter/feeds/to/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

### To Feed URL

Returns a URL to the feed-items for the feed of the logged-in user.

#### Resource

/chatter/feeds/to/me

OR

/chatter/feeds/to/userId



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

## Response body

Feed

## **To Feed Items**

Returns the feed-items for all @mentions of the logged-in user, as well as all posts other users make to the user's feed. You can also use this resource to POST a new feed item. See Using POST, PATCH, or PUT for Input on page 46.

#### Resource

/chatter/feeds/to/me/feed-items

OR

/chatter/feeds/to/*userId*/feed-items



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET, POST or HEAD

## Request body for POST

In XML form, the root XML tag is expected to be <feedItem>.

Name	Туре	Description
attachment	Depends on type	Optional. You can specify only one of these values in the attachment parameter. Values are:  • Attachment Input: Existing Content  • Attachment Input: Link  • Attachment Input: New File Upload
body	Message Body Input	Description of message body
isBookmarkedByCurrentUser	Boolean	Specifies if the new feed item should be bookmarked for the user (true) or not (false. Default value is false. This parameter is only available for PATCH methods.
originalFeedItemId	String	If this feed item is shared, this is the original feed item 18-character Id
		Note: This parameter takes precedence over all other parameters. For example, if you share a post and also try to upload a file, the generated feed-item only contains the shared post. You should only share a post or upload a file, not both in the same post.

## Request parameters for POST

Use only one of these sets of parameters at a time. For example, you can't make both a link post and a file post at the same time. Sharing posts take precedence over all other types of posts. If you post using the sharing parameter originalFeedItemId and any other parameters, such as a file post parameter contentDocumentId, the file post parameters are ignored.

File post parameters:

Parameter Name	Туре	Description	Required or Optional
contentDocumentId	String	ID of an existing file to be posted.	Either contentDocumentId or feedItemFileUpload is required for file posts.

Parameter Name	Туре	Description	Required or Optional
desc	String	Description of file being posted. Only used with fileName.	Optional.
feedItemFileUpload	String	Contents of file to be uploaded. Must be an absolute path.	Either contentDocumentId or feedItemFileUpload is required for file posts.
fileName	String	File name of a file to be uploaded and posted.	Required.  Attention: This parameter should not be used as of version 24.0. Use title instead.
text	String	Text of the feed item.	Optional.
title	String	Title of the file.	Optional. Available in versions 24.0 and later.

# Link post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Optional
url	String	Href of the URL.	Required
urlName	String	Description name of the URL.	Optional

# Share post parameters:

Parameter Name	Туре	Description	Required or Optional
originalFeedItemId	String	ID of the existing feed item to share.	Required. Available in versions 24.0 and later.
text	String	Text of the feed item.	Optional.

# Text post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Required

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body for GET or HEAD

Feed Item Page

# Response body for POST

Feed Item

# Example request body for an @mention POST



Note: No spaces are added either before or after the @mention, so the text message segment includes a space.

## **To Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

#### Resource

/chatter/feeds/to/me/feed-items/flat

or

/chatter/feeds/to/userId/feed-items/flat



**Note:** *userId* must be the same as the logged-in user.

## **HTTP** methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

# Response body

Flat Feed

Chatter API Resources Topics Resource

# **Topics Resource**

# **Trending Topics**

List of the trending topics for the organization. Available in versions 24.0 and later.

#### Resource

```
/chatter/topics/trending
```

#### HTTP methods

GET or HEAD

### Request parameters

Parameter Name	Values	Description
maxResults	Integer	Maximum number of trending topics that get returned. The default is 5. Value must be greater than 0 and less than 100.

## Response body

**Topics** 

### Example response body

```
{
    "name": "#UniversalPaper"
}
{
    "name": "#caseUpdates"
}
{
    "name": "#salesTips"
}
{
    "name": "#companypicnic"
}
{
    "name": "#AccountExecs"
}
```

# **User-Profile Feed Resources**

Feed of all actions by the current, logged-in user on all records that can be tracked in a feed. This is different than/chatter/feeds/news, which returns everything in a user's feed, including posts, group updates, and record updates. Also used to add feed items.

#### Available resources are:

Resource	Description
/chatter/feeds/user-profile/me	Returns a URL to the feed-items for the user-profile feed of the signed-in user.
/chatter/feeds/user-profile/me/feed-items	Returns the feed-items for all actions by the logged-in user on all records that can be tracked in a feed.
/chatter/feeds/user-profile/me/feed-items/flat	Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level.

## **User-Profile Feed URL**

Returns a URL to the feed-items for the user-profile feed of the signed-in user.

#### Resource

/chatter/feeds/user-profile/me

or

/chatter/feeds/user-profile/userId



**Note:** *userId* must be the same as the logged-in user.

#### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is CreatedDateDesc.

# Response body

Feed

### **User-Profile Feed Items**

Returns the feed-items for all actions by the logged-in user on all records that can be tracked in a feed. You can also use this resource to POST a new feed item. See Using POST, PATCH, or PUT for Input on page 46.

### Resource

/chatter/feeds/user-profile/me/feed-items

or

 $/{\tt chatter/feeds/user-profile}/{\it userId}/{\tt feed-items}$ 



Note: userId must be the same as the logged-in user.

## HTTP methods

GET, POST or HEAD

# Request body for POST

In XML form, the root XML tag is expected to be <feedItem>.

Name	Туре	Description
attachment	Depends on type	Optional. You can specify only one of these values in the attachment parameter. Values are:  • Attachment Input: Existing Content  • Attachment Input: Link  • Attachment Input: New File Upload
body	Message Body Input	Description of message body
isBookmarkedByCurrentUser	Boolean	Specifies if the new feed item should be bookmarked for the user (true) or not (false. Default value is false. This parameter is only available for PATCH methods.
originalFeedItemId	String	If this feed item is shared, this is the original feed item 18-character Id  Note: This parameter takes precedence over all other parameters. For example, if you share a post and also try to upload a file, the generated feed-item only contains the shared post. You should only share a post or upload a file, not both in the same post.

## Request parameters for POST

Use only one of these sets of parameters at a time. For example, you can't make both a link post and a file post at the same time. Sharing posts take precedence over all other types of posts. If you post using the sharing parameter originalFeedItemId and any other parameters, such as a file post parameter contentDocumentId, the file post parameters are ignored.

File post parameters:

Parameter Name	Туре	Description	Required or Optional
contentDocumentId	String	ID of an existing file to be posted.	Either contentDocumentId or feedItemFileUpload is required for file posts.
desc	String	Description of file being posted. Only used with fileName.	Optional.
feedItemFileUpload	String	Contents of file to be uploaded. Must be an absolute path.	Either contentDocumentId or feedItemFileUpload is required for file posts.
fileName	String	File name of a file to be uploaded and posted.	Required.  Attention: This parameter should not be used as of version 24.0. Use title instead.
text	String	Text of the feed item.	Optional.
title	String	Title of the file.	Optional. Available in versions 24.0 and later.

## Link post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Optional
url	String	Href of the URL.	Required
urlName	String	Description name of the URL.	Optional

Share post parameters:

Parameter Name	Туре	Description	Required or Optional
originalFeedItemId	String	ID of the existing feed item to share.	Required. Available in versions 24.0 and later.
text	String	Text of the feed item.	Optional.

# Text post parameters:

Parameter Name	Туре	Description	Required or Optional
text	String	Text of the feed item.	Required

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D00000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D00000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.
sort	String. One of the following:  • CreatedDateDesc  • LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  CreatedDateDesc.

# Response body for GET or HEAD

Feed Item Page

# Response body for POST

Feed Item

### **User-Profile Feed Items Flat**

Returns a flat feed, that is, a feed where there is no hierarchy between feed items and comments: Feed items and comments are at the same level. Available in versions 25.0 and higher.

#### Resource

/chatter/feeds/user-profile/me/feed-items/flat

or

/chatter/feeds/user-profile/*userId*/feed-items/flat



**Note:** *userId* must be the same as the logged-in user.

#### HTTP methods

GET or HEAD

## Request parameters

Parameter Name	Туре	Description
numFeedItems	Integer	Specifies the number of feed items returned. Valid values are between 0 and 100. Default value is 25.
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
recentCommentCount	Integer	Specifies the number of recent comments returned. Valid values are between 0 and 25. Default value is 3.
sort	String. One of the following:  CreatedDateDesc  LastModifiedDateDesc	Sorts the returned feed either by created date in ascending order, or by last modified date, also in ascending order. The default is  LastModifiedDescDate

# Response body

Flat Feed

Chatter API Resources

Users Resources

# **Users Resources**

Information about the user, such as who is following the user or the user's latest update. Also used for posting feed items and updating conversation status.

Available resources are:

Resource	Description
/chatter/users	Returns information about all users in an organization.
/chatter/users/me	Returns information about the logged-in or specified user's profile.
/chatter/users/batch/user_list	Returns information about one or more of the specified user's profile.
/chatter/users/me/conversations	Returns all private conversations for the logged-in user. Also used to search across all conversations.
/chatter/users/me/conversations/conversationId	Returns information about the specified private conversation for the logged-in user. Also used to search within a specific conversation.
/chatter/users/me/conversations/conversationId/mark-read	Changes the status of the specified conversation.
/chatter/users/me/conversations/unread-count	Returns the number of conversations that have unread messages for the logged-in or specified user.
/chatter/users/me/files/	Returns information about files that a user owns. This does not files shared with a user, files a user follows, or general organization files. Can also be used to post a file. Available in versions 24.0 and later.
/chatter/users/me/files/filter/groups	Returns information about files posted to groups that the specified user is a member of. Available in versions 24.0 and later.
/chatter/users/me/files/filter/sharedwithme	Returns information about files that have been shared with the specified user. Available in versions 24.0 and later.
/chatter/users/me/followers	Returns information about the followers for the specified user.
/chatter/users/me/following	Returns a list of people, groups, records, and files that the specified user is following. Also used to follow records.
/chatter/users/me/groups	Returns the groups the specified user is a member of.

Chatter API Resources

User Information

Resource	Description
/chatter/users/me/messages	Returns all the messages for all the private conversations for the logged-in user. Also used to search across all messages and post a message.
/chatter/users/me/messages/ <b>messageId</b>	Returns the specified message.
/chatter/users/me/photo	Returns a URL to the photo for the logged-in user. Also used to post photos.
/chatter/users/me/recommendations	Returns the user, group, file, and record recommendations for the logged-in user. Available in versions 24.0 and later.
/chatter/users/me/recommendations/action	Returns the recommendations of the specified action for the logged-in user. Available in versions 24.0 and later.
/chatter/users/me/recommendations/action/objectCategory	Returns the recommendations of the specified action and object category for the logged-in user. Also used to delete recommendations.
/chatter/users/me/recommendations/action/objectID	Returns the recommendation of the specified action and object ID for the logged-in user. Also used to delete a recommendation. Available in versions 24.0 and later.
/chatter/users/me/status	Returns the most recent user status feed item. Also used to update or delete user status.

# **User Information**

Returns information about all users in an organization.

## Resource

/chatter/users

# HTTP methods

GET or HEAD

# Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

Chatter API Resources

User Profile Information

Parameter Name	Туре	Description
đ	String	Specify the string to search. The search string must contain at least two characters, not including any wildcards. For more information about wildcards, see Wildcards on page 45.



**Note:** The query parameter q only searches user names, not email addresses, titles, and so on.

### Response body

User Page

### **User Profile Information**

Returns information about the logged-in or specified user's profile.

#### Resource

```
/chatter/users/me

or
/chatter/users/userId
```

#### HTTP methods

GET or HEAD

### Response body

User Detail

#### Example response body

```
{
  "aboutMe": "I'm excited to be part of the team focused on building out our apps
business
and showing our customers their future.",
  "address": {
      "city": "Seattle",
      "country": "US",
      "state": "WA",
      "street": "2001 8th Ave",
      "zip": "98121"
    },
    "chatterActivity": {
      "commentCount": 0,
      "commentReceivedCount": 1,
      "likeReceivedCount": 0,
      "postCount": 4
    },
    "chatterInfluence": {
```

Chatter API Resources Batch User Information

```
"percentile": "0.5",
   "rank": 1
"companyName": "Seattle Apps",
"currentStatus": {
   "body": {
      "messageSegments": [{
         "text": "Working on new Dreamforce app today!",
"type": "Text"
      "text": "Working on new Dreamforce app today!"
   "parentId": "005D0000001Kl6xIAC",
   "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC/status"
"email": "mraven@seattleapps.com",
"firstName": "Marion",
"followersCount": 1,
"followingCounts": {
   "people": 5,
   "records": 2,
   "total": 7
"groupCount": 3,
"id": "005D0000001K16xIAC",
"isActive": true,
"isChatterGuest": false,
"lastName": "Raven",
"managerId": "0000000000000000AAA",
"managerName": "",
"mySubscription": null,
"name": "Marion Raven",
"phoneNumbers": [{
   "number": "(206) 999-2846",
   "type": "Work"
"photo": {
   "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
   "photoVersionId": "729D00000000BDV",
   "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
"title": null,
"type": "User",
"url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC",
"username": "mraven@seattleapps.com"
```

### **Batch User Information**

Returns information about one or more of the specified user's profile.

#### Resource

```
/chatter/users/batch/user_list
```

Where user list is a comma separated list of user IDs.

### HTTP methods

GET or HEAD

## Response body

Batch Results

# **User Conversations, General**

Returns all private conversations for the logged-in user. Also used to search across all conversations. See also User Conversations, Specific on page 140. Also see User Messages, General on page 149.

#### Resource

/chatter/users/me/conversations

or

/chatter/users/userId/conversations



Note: userId must be the same as the logged-in user.

### HTTP methods

GET or HEAD

# Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

# Request parameter for GET

Parameter Name	Туре	Description
q (optional)	String	Specify the string to search. The search string must contain at least two characters, not including any wildcards. For more information about wildcards, see Wildcards on page 45. Available in versions 24.0 and later.
		Note: The query parameter only searches message text bodies, not user names, titles, and so on.

### Response body

Conversation Summary Collection

# **User Conversations, Specific**

Returns information about the specified private conversation for the logged-in user. Also used to search within a specific conversation.



**Note:** You can also use the Conversations resource to change the status of a specified conversation. See Change Status of Conversations on page 141.

### Resource

/chatter/users/me/conversations/conversationId

or

/chatter/users/userId/conversations/conversationId



**Note:** *userId* must be the same as the logged-in user.

### HTTP methods

GET, PATCH, or HEAD

#### Request parameter for GET

Parameter Name	Туре	Description
q (optional)	String	Specify the string to search. The search string must contain at least two characters, not including any wildcards. For more information about wildcards, see Wildcards on page 45. Available in versions 24.0 and later.
		Note: The query parameter only searches message text bodies, not user names, titles, and so on.

### Request body for PATCH

Available in versions 24.0 and later. In XML form, the root XML tag is expected to be <conversation>.

Name	Туре	Description
read	Boolean	Changes the conversation status to unread (false) or read (true).

# Request parameters for PATCH

Parameter Name	Туре	Description
read	Boolean	Changes the conversation status to
		unread (false) or read (true).

## Response body for GET or HEAD

Conversation Detail

# **Change Status of Conversations**

Changes the status of the specified conversation. Also see Using POST, PATCH, or PUT for Input on page 46. You can also use PATCH on the conversations resource to change the status of a specified conversation.

#### Resource

/chatter/users/me/conversations/conversationId/mark-read

### HTTP methods

POST or PUT

# Request parameters

Parameter Name	Туре	Description
read	Boolean	Changes the conversation status to unread (false) or read (true).

# **Get Unread Count for Conversations**

Returns the number of conversations that have unread messages for the logged-in or specified user.

#### Resource

/chatter/users/me/conversations/unread-count

OR

/chatter/users/userId/conversations/unread-count

Chatter API Resources

Users Files, General

#### HTTP methods

GET or HEAD

### Request body

Conversation Unread Count

## **Users Files, General**

Returns information about files that a user owns. This does not files shared with a user, files a user follows, or general organization files. Can also be used to post a file. Available in versions 24.0 and later. See also Using POST, PATCH, or PUT for Input on page 46.



**Important:** Be aware that this resource may return a large amount of data and may take a while to process.

#### Resource

/chatter/users/me/files/

or

/chatter/users/userId/files/

#### HTTP methods

GET, POST, or HEAD

#### Request body for POST

Available in versions 24.0 and later. Describes a new file input. Assumes that a file blob is also be provided in a binary form part named fileData. In XML form, the root XML tag is expected to be <fileInput>.

Name	Туре	Description
description	String	Description of the file to be uploaded
title	String	Title of the file

## Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

Chatter API Resources Users Files, General

#### Request parameters for POST

Name	Туре	Description
description	String	Description of the file
fileData	String multipart/form-data for a file	Contents of the file to be uploaded
title	String	Title of the file

#### Response body for GET or HEAD

File Page

#### Example response body

```
"currentPageUrl": "/services/data/v25.0/chatter/users/005D0000001K16xIAC/files",
"files": [
      "contentSize": 7193018,
      "contentUrl": null,
      "description": null,
      "fileType": "PDF",
      "flashRenditionStatus": "SUCCESS",
      "id": "069D00000000y06IAI",
      "modifiedDate": "2011-11-18T22:14:23.000Z",
      "origin": "C",
      "owner": {
         "companyName": "Seattle Apps",
"firstName": "Marion",
         "id": "005D0000001K16xIAC",
         "isChatterGuest": false,
         "lastName": "Raven",
         "mySubscription": null,
         "name": "Marion Raven",
         "photo": {
           "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
            "photoVersionId": "729D0000000BDV",
            "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
         },
"title": null,
""ser"
         "type": "User",
         "url": "/services/data/v25.0/chatter/users/005D0000001Kl6xIAC"
      "pdfRenditionStatus": "NA",
      "thumb120By90RenditionStatus": "SUCCESS",
      "thumb240By180RenditionStatus": "SUCCESS",
      "thumb720By480RenditionStatus": "SUCCESS",
      "title": "Web Services API",
      "type": "ContentDocument",
      "url": "/services/data/v25.0/chatter/files/069D0000000y06IAI",
      "versionNumber": "1"
   },
      "contentSize": 371033,
      "contentUrl": null,
      "description": "Sharing feed items policy.",
      "fileType": "PDF",
```

```
"flashRenditionStatus": "SUCCESS",
      "id": "069D00000000xNXIAY",
      "modifiedDate": "2011-11-10T19:53:04.000Z",
      "origin": "H",
      "owner": {
         "companyName": "Seattle Apps",
"firstName": "Marion",
         "id": "005D0000001Kl6xIAC",
         "isChatterGuest": false,
         "lastName": "Raven",
         "mySubscription": null,
         "name": "Marion Raven",
         "photo": {
           "largePhotoUrl": "https://instance name/profilephoto/729D0000000BDV/F",
            "photoVersionId": "729D0000000BDV",
            "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDV/T"
         "title": null,
         "type": "User",
         "url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
      "pdfRenditionStatus": "NA",
      "thumb120By90RenditionStatus": "SUCCESS",
      "thumb240By180RenditionStatus": "SUCCESS",
      "thumb720By480RenditionStatus": "SUCCESS",
      "title": "ReviewForJohn",
      "type": "ContentDocument"
      "url": "/services/data/v25.0/chatter/files/069D0000000xNXIAY",
      "versionNumber": "2"
"nextPageUrl": null,
"previousPageUrl": null
```

#### User Files, Filtered by Group

Returns information about files posted to groups that the specified user is a member of. Available in versions 24.0 and later.

#### Resource

```
/chatter/users/me/files/filter/groups

or
/chatter/users/userId/files/filter/groups
```

#### **HTTP** methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

#### Response body

File Page

#### **User Files, Filtered by Sharing**

Returns information about files that have been shared with the specified user. Available in versions 24.0 and later.

#### Resource

/chatter/users/me/files/filter/shared-with-me

OR

/chatter/users/*userId*/files/filter/shared-with-me



**Note:** The resource can also be accessed with final keyword as one word:

/chatter/users/me | **userid**/files/filter/sharedwithme

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

#### Response body

File Page

Chatter API Resources User Followers

#### **User Followers**

Returns information about the followers for the specified user.

#### Resource

/chatter/users/me/followers

or

/chatter/users/userId/followers

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:  "nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items ?page=2011-03-30T17:34:50Z, 0D5D0000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 1000. If you don't specify a size, the default is 25.

#### Response body

Follower Page

#### **Following Users**

Returns a list of people, groups, records, and files that the specified user is following. Also used to follow records. See Using POST, PATCH, or PUT for Input on page 46.



Note: You can't use the users resource to add a user to a group. Use the groups resource instead.

Chatter API Resources Following Users

#### Resource

/chatter/users/me/following

or

/chatter/users/*userId*/following

#### HTTP methods

GET, POST, or HEAD

#### Request body for POST

In XML form, the root XML tag is expected to be <following>.

Name	Туре	Description
subjectId	String	The ID of what to follow, for example, a user ID, a record ID, a file ID, and so on.
		Note: Use Group Member Input for adding members to groups.

# Request parameter for POST

Parameter Name	Туре	Description
subjectId	String	This request enables the user to follow the specified record. This could be a user ID, a file ID, and so on.

#### Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL, for example:
		"nextPageUrl": "/services/data/v25.0/ chatter/feeds/news/ 005D0000001GLowIAN /feed-items

Chatter API Resources User Groups

Parameter Name	Туре	Description
		?page=2011-03-30T17:34:50Z, 0D5D000000DSv4KAG"
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 1000. If you don't specify a size, the default is 25.

#### Response body for GET or HEAD

Following Page

# Response body for POST

Subscription

# **User Groups**

Returns the groups the specified user is a member of.

#### Resource

/chatter/users/me/groups

OR

/chatter/users/*userId*/groups

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
page	Token	A generated token that indicates the view of feed items in the feed. Page tokens are returned as part of the response body, in one of the URL parameters, such as nextPageURL.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 250. If you don't specify a size, the default is 25.

#### Response body

Group Page

# **User Messages, General**

Returns all the messages for all the private conversations for the logged-in user. Also used to search across all messages and post a message. See Using POST, PATCH, or PUT for Input on page 46. See also User Conversations, General on page 139.

#### Resource

/chatter/users/me/messages

or

/chatter/users/userId/messages



Note: userId must be the same as the logged-in user.

#### HTTP methods

GET, POST, or HEAD

#### Request body for POST

In XML form, the root XML tag is expected to be <message>.

Name	Туре	Description
body	String	Text of the message body
inReplyTo	String	ID of an existing message that identifies which conversation this message is part of
recipients	User Message Recipient List Input	List of users who are the intended message recipients, up to 9. Comma-separated list of user IDs.



Note: Either recipients or inReplyTo is required. You must specify one or the other, not both.

#### Example XML format:

#### Example JSON format:

```
"body": "Text of the message",
   "recipients": ["userID","userID"],
   "inReplyTo": "messageID"
}
```

# Request parameters for POST

Parameter Name	Туре	Required or Optional	Description
inReplyTo	${ m ID}$ messageID	Either recipients or inReplyTo is required	ID of an existing message that identifies which conversation this message is part of
recipients	ID userID	Either recipients or inReplyTo is required	List of users who are the intended message recipients, up to 9. Comma-separated list of user IDs.
text	String	Required	The text of the message, up to 10,000 characters

#### Request parameters for GET or HEAD

Parameter Name	Туре	Description
page	Integer	Specifies the number of the page you want returned.
pageSize	Integer	Specifies the number of items per page. Valid values are between 1 and 100. If you don't specify a size, the default is 25.

# Request parameter for GET

Parameter Name	Туре	Description
q (optional)	String	Specify the string to search. The search string must contain at least two characters, not including any wildcards. For more information about wildcards, see Wildcards on page 45. Available in versions 24.0 and later.
		Note: The query parameter only searches message text

Parameter Name	Туре	Description
		bodies, not user names, titles, and so on.

#### Response body for GET or HEAD

Message Collection

#### Example response body

```
"messages": [
      {
         "id": "03JD00000000GJMAY",
            "sender": {
               "name": "Uriah Jones",
               "title": "Head SE South",
               "firstName": "Uriah",
"lastName": "Jones",
               "companyName": "Seattle Apps",
               "mySubscription": null,
               "photo": {
                "largePhotoUrl": "https://instance name/profilephoto/729D00000000AQ4/F",
                   "photoVersionId": "729D00000000AQ4",
                "smallPhotoUrl": "https://instance_name/profilephoto/729D00000000AQ4/T",
               "isChatterGuest": "false",
               "id": "005D0000001GLowIAB"
               "url": "/services/data/v25.0/chatter/users/005D0000001GLowIAB",
               "type": "User",
            "url": "/services/data/v25.0/chatter/users/me/messages/03JD00000000GJMAY"
            "body": {
               "text": "Bob and Mary, I'll schedule the weekly meeting.",
               "messageSegments": [
               ],
            "recipients": [
                   "name": "Bob Johnson",
                   "id": "005D0000001GOYpIAO",
                  "url": "/services/data/v25.0/chatter/users/005D0000001GOYpIAO"
                  "title": null,
                   "firstName": "Bob",
                   "lastName": "Johnson",
                   "companyName": "Seattle Apps",
                  "photo": {
                      "largePhotoUrl":
"https://instance_name/profilephoto/729D0000000XA5/F",
                      "smallPhotoUrl":
"https://instance name/profilephoto/729D0000000XA5/T"
                  "name": "Mary Smith",
                   "title": null,
                   "firstName": "Mary",
                   "lastName": "Smith",
                  "companyName": "Seattle Apps",
                  "mySubscription": null,
                  "photo": {
```

```
"largePhotoUrl":
"https://instance name/profilephoto/729D0000000KJ6/F",
                     "photoVersionId": "729D00000000KJ6",
                     "smallPhotoUrl":
"https://instance name/profilephoto/729D00000000KJ6/T"
                  "isChatterGuest": "false",
                  "id": "005D0000001GbdHIAS",
"url": "/services/data/v25.0/chatter/users/005D0000001GbdHIAS"
                  "type": "User",
            ],
            "conversationId": "03MD000000008KMAQ",
            "conversationUrl":
"/services/data/v25.0/chatter/users/me/conversations/03MD000000008KMAQ",
            "sentDate": "2011-03-29T20:54:48.000Z",
         "id": "03JD000000000FVMAY",
            "sender": {
               "name": "Mary Smith",
               "id": "005D0000001GbdHIAS",
               "url": "/services/data/v25.0/005D0000001GbdHIAS"
               "title": null,
               "firstName": "Mary",
               "lastName": "Smith",
               "companyName": "Seattle Apps",
               "photo": {
                "largePhotoUrl": "https://instance name/profilephoto/729D00000000KJ6/F",
                "smallPhotoUrl": "https://instance name/profilephoto/729D00000000KJ6/T"
            "url": "/services/data/v25.0/chatter/users/me/messages/03JD00000000FVMAY"
               "text": "Please review the quarterly numbers by Friday.",
               "messageSegments": [
               ],
            "recipients": [
               {
                  "name": "Uriah Jones",
                  "id": "005D000001GLowIAB",
                  "url": "/services/data/v25.0/chatter/users/005D0000001GLowIAB"
                  "title": "Head SE South",
                  "firstName": "Uriah",
                  "lastName": "Jones",
                  "companyName": "Seattle Apps",
                  "photo": {
                     "largePhotoUrl":
"https://instance name/profilephoto/729D000000008vV/F",
                     "smallPhotoUrl":
"https://instance_name/profilephoto/729D000000008vV/T"
               }
            "createdDate": "2011-03-29T20:16:31.000Z",
            "read": "true",
            "conversationId": "03MD00000000080MAA",
            "conversationUrl":
"/services/data/v25.0/chatter/users/me/conversations/03MD00000000080MAA",
     }
   "currentPageUrl: "/services/data/v25.0/chatter/users/me/messages",
   "nextPageUrl": null,
```

Chatter API Resources User Messages, Specific

# **User Messages, Specific**

Returns the specified message.

#### Resource

/chatter/users/me/messages/messageId

or

/chatter/users/userId/messages/messageId



Note: userId must be the same as the logged-in user.

#### HTTP methods

GET or HEAD

#### Response body

Message

#### **User Photos**

Returns a URL to the photo for the logged-in user. Also used to post photos.

If you're building an app that needs to display user profile photos in a feed, you should cache the user photos. Then use the photoVersionId to determine when you need to update a photo. This helps you to avoid running over limits and may improve mobile client connections.

#### Resource

/chatter/users/me/photo

OR

/chatter/users/userId/photo

#### HTTP methods

GET, POST or HEAD

#### Request body for POST

In XML form, the root XML tag is expected to be <photo>. Available in versions 25.0 and higher.

Name	Туре	Description
fileId	String	18-character Id of an already existing file to be used as the photo

Name	Туре	Description
version	Integer	Version number of the already existing file

#### Request parameters for POST

You can specify either fileUpload or fileId. You'll receive an error if you specify both.

Parameter Name	Туре	Description
fileUpload	String multipart/form-data for a file	Contents of file to be uploaded
fileId	String ID	ID of a file already uploaded. The file must have a content type of image, and be smaller than 2 MB.



Note: Photos are processed asynchronously and may not be visible right away.

Response body for GET or HEAD

Photo

Response body for POST

Photo

#### **User Recommendations, General**

Returns the user, group, file, and record recommendations for the logged-in user. Available in versions 24.0 and later.

#### Resource

/chatter/users/me/recommendations

OR

/chatter/users/*userId*/recommendations



Note: userId must be the same as the logged-in user.

### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
maxResults	Integer	Maximum number of recommendation results; default is 10. Value must be greater than 0.

#### Response body

Zero or more Recommendation responses

#### Example response body for GET with no request parameters

```
{
   "object" : {
      "name": "Uriah Jones",
"title": "Head SE South",
      "firstName" : "Uriah",
      "lastName" : "Jones",
      "companyName" : "Seattle Chatter",
      "mySubscription" : null,
      "photo" : {
          "largePhotoUrl": "https://instance name/profilephoto/729D00000008vV/F",
          "photoVersionId" : "729D000000008vV",
          "smallPhotoUrl" : "https://instance_name/profilephoto/729D00000008vV/T"
      "isChatterGuest" : false,
      "id" : "005D000001GLowIAB",
"url" : "/services/data/v25.0/chatter/users/005D0000001GLowIAB"
      "type" : "User",
   "action" : "follow",
   "explanation" : {
      "detailsUrl"
"/services/data/v25.0/chatter/users/me/recommendations/follow/005D0000001GLowIAB/
explanation/UserViewingSameRecords",
      "type" : "UserViewingSameRecords",
      "summary" : "Shares interest in 2 records"
   "actOnUrl" :
"/services/data/v25.0/chatter/users/005D0000001AzOAIA0/following?subjectId=
005D0000001GLowIAB"
   "object" : {
      "name" : "All Seattle Apps",
      "owner" : {
          "name" : "Marion Raven",
          "title" : null,
         "firstName" : "Marion",
"lastName" : "Raven",
          "companyName" : "Seattle Apps",
          "mySubscription" : null,
          "photo" : {
             "largePhotoUrl": "https://instance_name/profilephoto/729D0000000BDV/F", "photoVersionId": "729D0000000BDV",
             "smallPhotoUrl" : "https://instance name/profilephoto/729D0000000BDV/T"
          "isChatterGuest" : false,
          "id" : "005D0000001K16xIAC",
```

```
"url": "/services/data/v25.0/chatter/users/005D0000001K16xIAC"
         "type" : "User",
      "description" : "Get company announcements and other important updates",
      "visibility" : "PublicAccess",
      "memberCount" : 15,
      "fileCount" : 0,
      "canHaveChatterGuests" : false,
      "mySubscription" : null,
      "myRole" : "NotAMember",
      "photo" : {
         "largePhotoUrl" : "https://instance name/profilephoto/729D0000000BDQ/F",
         "photoVersionId": "729D00000000BDQ",
         "smallPhotoUrl": "https://instance name/profilephoto/729D0000000BDQ/T"
      },
"lastFeedItemPostDate" : "2011-05-06T22:42:34.000Z",
      "id" : "0F9D0000000FG0KAM",
      "url" : "/services/data/v25.0/chatter/groups/0F9D0000000FG0KAM"
      "type" : "CollaborationGroup",
   },
   "action" : "join",
   "explanation" : {
      "detailsUrl" : null,
      "type" : "GroupNew",
      "summary" : "Created in the last month"
  "actOnUrl": "/services/data/v25.0/chatter/groups/0F9D00000000FG0KAM/members?userId=
005D0000001AzOAIA0"
```

### **User Recommendations for a Specific Action**

Returns the recommendations of the specified action for the logged-in user. Available in versions 24.0 and later.

#### Resource

/chatter/users/me/recommendations/action

or

/chatter/users/userId/recommendations/action



**Note:** *userId* must be the same as the logged-in user.

Valid values for action and resulting recommendations:

- follow returns recommendations to follow users, files, and records.
- join returns recommendations to join groups.
- view returns recommendations to view users, files, groups, and records. Available in versions 25.0 and higher.

#### HTTP methods

GET or HEAD

#### Request parameters

Parameter Name	Туре	Description
maxResults	Integer	Maximum number of recommendation results; default is 10. Value must be greater than 0.

#### Response body

Zero or more Recommendation responses

### **User Recommendations for a Specific Action and Object Category**

Returns the recommendations of the specified action and object category for the logged-in user. Also used to delete recommendations.

#### Resource

/chatter/users/me/recommendations/action/objectCategory

or

/chatter/users/userId/recommendations/action/objectCategory



**Note:** *userId* must be the same as the logged-in user.

- Valid values for action:
  - ♦ follow
  - ♦ join
  - ♦ view (Available in versions 25.0 and higher.)
- Valid values for object category:
  - ♦ If action is follow, object category is users, files, or records.
  - ♦ If action is join, object category is groups.
  - ♦ If action is view, object category is users, files, groups, or records.

#### HTTP methods

GET, DELETE, or HEAD

DELETE is available as of version 24.0. DELETE is used to remove a recommendation and is only valid for the following resources:

- /chatter/users/me | userId/recommendations/follow/recommendedUserId
- $\bullet \hspace{0.1in} \mbox{/chatter/users/me} \hspace{0.1in} | \hspace{0.1in} \mbox{\it userId/recommendations/follow/} \\ \mbox{\it recommendedFileId} \\$
- /chatter/users/me | userId/recommendations/follow/recommendedRecordId
- /chatter/users/me | userId/recommendations/join/recommendedGroupId



Note: userId must be the same as the logged-in user.

#### Request parameters for GET or HEAD

Parameter Name	Туре	Description
maxResults	Integer	Maximum number of recommendation results; default is 10. Value must be greater than 0.
followed	String	ID of a user. Provides new recommendations based on the context of this user ID. Available in versions 24.0 and later.
viewed	String	ID of a file. Provides new recommendations based on the context of this file ID. Available in versions 25.0 and higher.

#### Example request URL with followed request parameter

/chatter/users/me/recommendations/follow/users?followed=005D0000001GLowIAB

#### Response body for GET with followed request parameter

Zero or one user Recommendation response

#### Response body for GET or HEAD without request parameters

Zero or more Recommendation responses

#### Response body for DELETE

204: Successful Delete

# **User Recommendations for a Specific Action and Object ID**

Returns the recommendation of the specified action and object ID for the logged-in user. Also used to delete a recommendation. Available in versions 24.0 and later.

#### Resource

/chatter/users/me/recommendations/action/objectID

or

/chatter/users/userId/recommendations/action/objectID



**Note:** *userId* must be the same as the logged-in user.

- Valid values for action:
  - **◊** follow
  - ♦ join
  - ♦ view (Available in versions 25.0 and higher.)
- Valid values for object ID:
  - ♦ If action is follow, object ID is a user ID, file ID, or record ID.
  - ♦ If action is join, object ID is a group ID.
  - ♦ If action is view, object ID is a user ID, file ID, group ID, or record ID.

#### HTTP methods

GET, DELETE, or HEAD

DELETE is used to remove a recommendation and is only valid for the following resources:

- /chatter/users/me | userId/recommendations/follow/recommendedUserId
- /chatter/users/me | userId/recommendations/follow/recommendedFileId
- /chatter/users/me | userId/recommendations/follow/recommendedRecordId
- /chatter/users/me | userId/recommendations/join/recommendedGroupId



Note: userId must be the same as the logged-in user.

#### Request parameters for GET or HEAD

Parameter Name	Туре	Description
maxResults	Integer	Maximum number of recommendation results; default is 10. Value must be greater than 0.
followed	String	ID of a user. Provides new recommendations based on the context of this user ID. Available in versions 24.0 and later.

#### Response body for GET or HEAD without request parameters

Zero or one Recommendation response

#### Response body for DELETE

204: Successful Delete

Chatter API Resources

User Status

#### **User Status**



**Note:** This resource is no longer available as of version 25.0. Instead, use any feed resource, with the feed-item, such as /chatter/feeds/news/me/feed-items.

Returns the most recent user status feed item. Also used to update or delete user status. See Using POST, PATCH, or PUT for Input on page 46.

#### Resource

```
/chatter/users/me/status

or
/chatter/users/userId/status
```

#### HTTP methods

GET, DELETE, POST or HEAD

#### Request body for POST

In XML form, the root XML tag is expected to be <userStatus>.

Name	Туре	Description
body	Message Body Input	Description of message body

#### Request parameter for POST

Name	Туре	Description
text	String Text to post	Text of the item to be posted to the user's status

#### Response body for GET or POST

User Status

#### Example response body

Chatter API Resources User Status

<parentId>005D0000001GLbn</parentId>
 <url>/services/data/v25.0/chatter/users/005D0000001GLbn/status</url>
</currentStatus>

# **Chapter 5**

# **JSON and XML Request Bodies**

Request bodies should be formatted in either XML or JSON, and included in POST, PATCH, or PUT requests.

The following are the top-level request bodies; and can contain one or more of the lower-level request bodies:

- Comment
- Dashboard Component Snapshot
- Feed Favorite
- Feed Item
- File
- Following
- Photo
- · Group Member
- User Message
- User Status
- User Stream (Conversation)

Top-level request bodies can contain one or more lower-level request bodies.

#### **Attachment Input: Existing Content**

Name	Туре	Description
contentDocumentId	String	ID of the existing content

#### **Attachment Input: Link**

Name	Туре	Description
url	String	URL included in the attachment
urlName	String	Optional. Name of the URL. If not provided, a name is generated from the domain name of the URL

# **Attachment Input: New File Upload**

The HTTP request should also carry a file upload part holding the file itself.

Name	Туре	Description
desc	String	Description of the file

Name	Туре	Description
fileName	String	Name of the file
title	String	Title of the file

# **Comment Input**

In XML form, the root XML tag is expected to be <comment>.

Name	Туре	Description
attachment	Depends on type.	Optional Values are:     Attachment Input: Existing Content     Attachment Input: Link     Attachment Input: New File Upload
body	Message Body Input	Description of message body

# **Dashboard Component Snapshot Input**

Available in versions 25.0 and higher.

In XML form, the root XML tag is expected to be <dashboardComponentSnapshot>.

Name	Туре	Description
parentId	String	A user, group, or dashboard Id to which you are posting the snapshot.
filterId1	String.	Optional. A dashboard filter item Id.
filterId2	String	Optional. A second dashboard filter item Id.
filterId3	String	Optional. A third dashboard filter item Id.
feedItemBody	Message Body Input	Contains the text that accompanies the dashboard component snapshot.
runningUserId	String	Optional. A user Id from which the view of the dashboard will be created, if other than the creator.

# **Feed Favorite Input**

Available in versions 24.0 and later. In XML form, the root XML tag is expected to be <favorite>.

The following input is valid for the HTTP method POST:

Name	Туре	Description
searchText	String	Text of the search that comprises the favorite. This parameter can only be used with saved searches and not list views.

The following input is valid for the HTTP method PATCH:

Name	Туре	Description
updateLastViewDate	Boolean	Sets the last view date of the specified feed favorite to the current system time. Default value is false.

# **Feed Item Input**

In XML form, the root XML tag is expected to be <feedItem>.

Name	Туре	Description
attachment	Depends on type	Optional. You can specify only one of these values in the attachment parameter. Values are:  • Attachment Input: Existing Content • Attachment Input: Link • Attachment Input: New File Upload
body	Message Body Input	Description of message body
isBookmarkedByCurrentUser	Boolean	Specifies if the new feed item should be bookmarked for the user (true) or not (false. Default value is false. This parameter is only available for PATCH methods.
originalFeedItemId	String	If this feed item is shared, this is the original feed item 18-character Id  Note: This parameter takes precedence over all other parameters. For example, if you share a post and also try to upload a file, the generated feed-item only contains the shared post. You should only share a post or upload a file, not both in the same post.

# **File Input**

Available in versions 24.0 and later. Describes a new file input. Assumes that a file blob is also be provided in a binary form part named fileData. In XML form, the root XML tag is expected to be <fileInput>.

Name	Туре	Description
description	String	Description of the file to be uploaded
title	String	Title of the file

#### **Following Input**

In XML form, the root XML tag is expected to be <following>.

Name	Туре	Description
subjectId	String	The ID of what to follow, for example, a user ID, a record ID, a file ID, and so on.
		Note: Use Group Member Input for adding members to groups.

#### **Group Member Input**

In XML form, the root XML tag is expected to be <member>.

Name	Туре	Description
userId	String	The user ID of the member to be added to the group

# **Message Body Input**

Name	Туре	Description
messageSegments	Segments[]	Collection of message segments, based on type. Segments can be one of the following:  • Message Segment Input: Hash Tag  • Message Segment Input: Link  • Message Segment Input: Mention  • Message Segment Input: Text

#### **Message Segment Input: Hash Tag**

Represents an inline hash tag. If a hash tag is provided as input without whitespace text before it, a space is inserted. If a hash tag is provided as input without whitespace text after it, a space is inserted.

Name	Туре	Description
tag	String	Text of the hash tag without the hash tag
type	String	Value is Hashtag

## **Message Segment Input: Link**

Represents an inline link to a URL. If a link is provided as input without whitespace text before it, a space is inserted. If a link is provided as input without whitespace text after it, a space is inserted.

Name	Туре	Description
type	String	Value is Link
url	URL	URL to be used for the link

#### **Message Segment Input: Mention**

Represents an inline mention of a user. You must provide a user ID. No spaces are added.

Name	Туре	Description
id	String	ID of the user to be mentioned
type	String	Value is Mention

#### **Message Segment Input: Text**

Represents plain inline text. Text prefixed with a # and surrounded by space is converted into a hash tag segment. Text that looks like a link and is surrounded by space is converted into a link segment.

Name	Туре	Description
text	String	Plain text for this segment
type	String	Only value is Text

#### **Photo**

In XML form, the root XML tag is expected to be <photo>. Available in versions 25.0 and higher.

Name	Туре	Description
fileId	String	18-character Id of an already existing file to be used as the photo
version	Integer	Version number of the already existing file

# **User Message**

In XML form, the root XML tag is expected to be <message>.

Name	Туре	Description
body	String	Text of the message body
inReplyTo	String	ID of an existing message that identifies which conversation this message is part of
recipients	User Message Recipient List Input	List of users who are the intended message recipients, up to 9. Comma-separated list of user IDs.



Note: Either recipients or inReplyTo is required

#### Example XML format:

#### Example JSON format:

```
{
  "body": "Text of the message",
  "recipients": ["userID","userID"],
  "inReplyTo": "messageID"
}
```

#### **User Message Recipient Input**

In XML form, the root XML tag is expected to be <recipient>.

Name	Туре	Description
recipient	String	18-character Id of the user to receive the
		message

#### **User Message Recipient List Input**

In XML form, the root XML tag is expected to be <message>.

Name	Туре	Description
recipients	User Message Recipient Input[]	Collection of recipients to receive the
		message

#### **User Status Input**



**Note:** This request body is no longer available as of version 25.0. Instead, use the Feed Item Input.

In XML form, the root XML tag is expected to be <userStatus>.

Name	Туре	Description
body	Message Body Input	Description of message body

### **User Stream (Conversation) Input**

Available in versions 24.0 and later. In XML form, the root XML tag is expected to be <conversation>.

Name	Туре	Description
read	Boolean	Changes the conversation status to unread (false) or read (true).

# **Chapter 6**

# **Chatter API Resource Returns**

The Chatter API resources return an HTTP response code. They can also return a response body, in either JSON or XML.

# **Response Bodies**

The following are the response bodies returned by successful execution of a resource.

#### **Address**

Name	Туре	Description
city	String	Name of the city
country	String	Name of the country
formattedAddress	String	Address formatted by locale. Available in versions 25.0 and higher.
state	String	Name of the state
street	String	Street number
zip	String	Zip code

#### **Batch Results**

Name	Туре	Description
results	Batch Result Item[]	Collection of batch result items

#### **Batch Result Item**

Name	Туре	Description
result	Various	Dependant on the type of batch. Value could be one of the following:  • Error Message  • User Summary for  /chatter/users/batch/ userIds

Response Bodies Chatter API Resource Returns

Name	Туре	Description
		Group for
		/chatter/groups/batch/ <i>userIds</i>
statusCode	Integer	An HTTP status code

# **Chatter Activity**

Name	Туре	Description
commentCount	Integer	Total number of comments in the organization made by the user
commentReceivedCount	Integer	Total number of comments in the organization received by the user
likeReceivedCount	Integer	Total number of likes on posts and comments in the organization received by the user
postCount	Integer	Total number of posts in the organization made by the user

**Chatter Directory** Available in versions 24.0 and later.

Name	Туре	Description
feeds	String	Returns a URL to the general feeds resource for the organization
groups	String	Returns a URL to the general groups resource for the organization
organization	String	Returns a URL to the general connect organization resource
users	String	Returns a URL to the general users resource for the organization

# **Chatter Influence**

Available in versions 24.0 and later.

Name	Туре	Description
percentile	String	Percentile value for the user's influence
		rank within the organization

Name	Туре	Description
rank	Integer	Number indicating the user's influence rank, relative to all other users within the organization

# ClientInfo

Name	Туре	Description
applicationName	String	Name of the remote access application used for authentication. For more information, see "Remote Access Application Overview" in the online help.
applicationUrl	String	Value from the Info URL field of the remote access application used for authentication

#### Comment

Name	Туре	Description
attachment	Depends on type of comment	If the comment does not contain an attachment or if the attachment, returns null. Otherwise, returns Feed Item Attachment: Content. Available in versions 24.0 and later.
body	Feed Body	Text of the comment
clientInfo	ClientInfo	Information about the remote access application used to authenticate the connection
createdDate	String	ISO8601 date string, for example, 2011-02-25T18:24:31.000Z
feedItem	Reference	Information about the feed item for the comment
id	String	18-character Id of the comment
isDeletable	Boolean	Note: This property is no longer available as of version 25.0. Use the isDeleteRestricted property instead.  Specifies if the context user can delete the comment
isDeleteRestricted	Boolean	Returns true if a comment can be deleted, false otherwise. Available in versions 25.0 and higher.

Name	Туре	Description
myLike	Reference	Either returns a reference to the specific like or returns null
parent	Parent	Information about the parent feed-item for this comment
type	String	Indicates the type of comment. Available in versions 24.0 and later. Valid values are:  ContentComment—the comment contains an attachment TextComment—the comment contains only text
url	String	URL to this comment
user	User Summary	Information about the comment author

# **Comment Page**

Name	Туре	Description
comments	Comment[]	Collection of comments
currentPageUrl	String	URL to the first page of comments, that is, the most recent comments. The default is 25 comments per page.
nextPageUrl	String	URL to the next page of comments, that is, older comments. The default is 25 comments per page.
total	Integer	Total number of comments for the parent feed item

# **Conversation Detail**

Name	Туре	Description
id	String	18-character Id of the conversation
members	User Summary[]	Collection of users participating in this conversation
messages	Message Collection	Messages in this conversation
read	Boolean	Does the context user have unread messages in this conversation?
url	String	URL to the conversation detail page

# **Conversation Summary**

Name	Туре	Description
id	String	18-character Id of the conversation
latestMessage	Message	The most recent message in this conversation
members	User Summary[]	Collection of users participating in the conversation
read	Boolean	Does the context user have unread messages in this conversation?
url	String	URL to the conversation detail page

# **Conversation Summary Collection**

Name	Туре	Description
conversations	Conversation Summary[]	Collection of one or more conversations
currentPageUrl	String	URL to the first page of conversations, that is, the conversations with the most recent messages
nextPageUrl	String	URL to the next page of messages, that is, older conversations

# **Conversation Unread Count**

Name	Туре	Description
hasMore	Boolean	true if the actual number of unread conversations is greater than 50, false otherwise
unreadCount	Integer	Number of unread conversations, that is, conversations that have unread messages. Is an exact value up to the maximum of 50, and is capped at 50 if the value is greater.

# **Error Message**

Name	Туре	Description
errorCode	String	HTTP error code, such as 501, 404, and so on
message	String	Description of error

Response Bodies Chatter API Resource Returns

**Explanation Details** Available in versions 24.0 and later.

Name	Туре	Description
data	Various	More information about the recommendation. What is returned depends on the type.  • UserFollowsSameUsers—people that both the user and recommended person are following. See User Summary.  • GroupMembersFollowed—people that the user is following and that are members of the recommended group. See User Summary.  • UserViewingSameRecords—records that the user and the recommended person have recently viewed. See Record Summary.  • RecordParentOfFollowed—records that the user is following and that are child records of the recommended record. See Record Summary.
summary	String	Explanation of recommendation
type	String	Type of recommendation explanation.  Values are:  UserFollowsSameUsers  GroupMembersFollowed  UserViewingSameRecords  RecordParentOfFollowed

# **Explanation Summary**

Name	Туре	Description
detailsUrl	String	URL for explanation details. If the recommendation doesn't have a detailed explanation, the string "null". Available in versions 24.0 and later.
summary	String	Explanation of recommendation
type	String	Type of recommendation explanation, such as UserFollowsSameUsers. Available in versions 24.0 and later.

#### **Favorite**

Available in versions 24.0 and later.

Response Bodies Chatter API Resource Returns

Name	Туре	Description
createdBy	User Summary	Information about the original creator of the favorite
feedUrl	String	URL to the feed item for this favorite
id	String	18-character Id of the favorite
lastViewDate	String	ISO8601 date string, for example, 2011-02-25T18:24:31.000Z
name	String	Name of the favorite
searchText	String	If the favorite is from a search, contains the search text, if not, an empty string
type	String	An empty string or one of the following values:  • listView • search
url	String	URL to this favorite
user	User Summary	Information about the user who saved this favorite

**Favorites Page** Available in versions 24.0 and later.

Name	Туре	Description
favorites	Favorite[]	Collection of one or more favorites
total	Integer	Total number of favorites

#### **Features**

Available in versions 24.0 and later.

Name	Туре	Description
chatterActivity	Boolean	Specifies whether the user details include information about Chatter activity
chatterGlobalActivity	Boolean	Specifies whether the user details include global Chatter activity
files	Boolean	Specifies whether files can act as resources for Chatter API
filesOnComments	Boolean	Specifies whether files can be attached to comments
trendingTopics	Boolean	Specifies whether trending topics are enabled

Name	Туре	Description
viralInvitesAllowed	Boolean	Specifies whether existing Chatter users can invite people in their company to use Chatter

# Feed

Name	Туре	Description
feedItemsUrl	String	URL of feed items
isFeedModifiedUrl	String	URL of the isFeedModified resource with the polling token prepended. Returns null if feed is not a news feed.

# **Feed Body**

Name	Туре	Description
messageSegments	Segment[]	Collection of message segments, based on type. Segments can be one or more of the following:  • Message Segment: Entity Link—Available in versions 25.0 and higher.  • Message Segment: Field Change • Message Segment: Field Change Name  • Message Segment: Field Change Value  • Message Segment: Field Change Value  • Message Segment: Hashtag  • Message Segment: Hashtag  • Message Segment: Link  • Message Segment: Mention  • Message Segment: More Changes  • Message Segment: Text
text	String	Unformatted body of the text

# **Feed Directory**

Name	Туре	Description
favorites	Favorite[]	Collection of favorites that the logged-in user has saved. Available in versions 24.0 and later.
feeds	Feed Directory Item[]	Collection of feed directory items that the logged-in user is allowed to view

# **Feed Directory Item**

Name	Туре	Description
feedItemsUrl	String	URL to the resource of the feed items for a specific feed. For example:
		/services/data/v25.0.0/ chatter/feeds/files/me/feed-items
feedUrl	String	URL to the resource of a specific feed. For example:
		/services/data/v25.0.0/ chatter/feeds/files/me
label	String	Name of the feed, such as, Groups, People, Company, and so on.

# **Feed Item**

Name	Туре	Description
actor	Depends on parent	The entity that created the feed item. Values are: Record Summary—if a record User Summary—if a user
attachment	Depends on type	Depends on the value of the attachment. Values include:  ContentPost—Feed Item Attachment: Content or null if the content is unavailable  LinkPost—Feed Item Attachment: Link  TrackedChange—Feed Item Attachment: Content if the change is on a document, or null otherwise  All other types return null.
body	Feed Body	Information about the feed item
clientInfo	ClientInfo	Information about the remote access application used to authenticate the connection
comments	Comment Page	Comments for this feed item
createdDate	String	ISO8601 date string, for example, 2011-02-25T18:24:31.000Z

Name	Туре	Description
currentUserLike	Reference	Note: This property is no longer available as of version 24.0. Use the myLike property instead.  A reference to a like object if applicable, null otherwise.
	D 1	
event	Boolean	true if feed item created due to an event change, false otherwise
id	String	18-character Id of the feed item
isBookmarkedByCurrentUser	Boolean	true if the current user has bookmarked this feed item, false otherwise. Available in versions 24.0 and later.
isDeleteRestricted	Boolean	true if the current feed item can be deleted, otherwise, false. Available in versions 25.0 and higher.
isLikedByCurrentUser	Boolean	true if the current user has liked this feed item, false otherwise
likes	Like Page	Likes for this feed item
myLike	Reference	A reference to a like object if applicable, null otherwise.
modifiedDate	String	ISO8601 date string, for example, 2011-02-25T18:24:31.000Z
originalFeedItem	Reference	A reference to the original feed item if this feed item is a shared feed item, null otherwise. Available in versions 24.0 and later.
originalFeedItemActor	Depends on type	<ul> <li>Value depends on type of original feed item. Available in versions 24.0 and later.</li> <li>Values are:</li> <li>Record Summary—if original feed item is a record</li> <li>User Summary—if original feed item is a user</li> <li>null if this feed item is not a shared feed item</li> </ul>
parent	Depends on type	Value depends on type of parent. Values are:  • File–if parent is a file  • Group–if parent is a group  • Record Summary–if parent is a record  • User Summary–if parent is a user

Name	Туре	Description
photoUrl	String	URL of the photo associated with the feed item
type	String	Values are:     ActivityType     ApprovalPost     AttachArticleEvent—Available in versions 25.0 and higher.     ContentPost     EmailMessageEvent     LinkPost     TextPost     TrackedChange     UserStatus
url	String	URL to this feed item

### **Feed Item Attachment: Content**

Name	Туре	Description
description	String	Description of the attachment
downloadUrl	String	URL to the content
fileSize	String	Size of the file in bytes. If size cannot be determined, returns unknown.
fileType	String	Type of file
hasImagePreview	Boolean	true if the file has a preview image available, false otherwise
hasPdfPreview	Boolean	true if the file has a PDF preview available, false otherwise
id	String	18-character Id of the content
mimeType	String	MIME type content of the file.
title	String	Title of the file
versionId	String	Version number of the file

#### Feed Item Attachment: Link

Name	Туре	Description
title	String	Description of the link
url	String	URL to the attachment

### **Feed Item Page**

Name	Туре	Description
currentPageUrl	String	URL to the first page of feed items
isFeedModifiedUrl	String	URL of the isFeedModified resource with the polling token prepended. Returns null if feed is not a news feed. Available in versions 25.0 and higher.
items	Feed Item[]	Collection of one or more feed items
nextPageUrl	String	URL to the next page of feed items
previousPageUrl	String	URL to the previous page of feed items

### **Feed Modified Info**

Name	Туре	Description
isModified	Boolean	true if the feed is a news feed and has been modified since the last time it was polled, false if the news feed hasn't been modified. Returns null if feed is not a news feed.
nextPollUrl	String	URL to the next set of feed results

**File** Available in versions 24.0 and later.

Name	Туре	Description
contentSize	Integer	Size of the file in bytes
contentUrl	String	If the file is a link, returns the URL, otherwise the string "null"
description	String	Description of the file
fileType	String	Type of file, such as PDF, PowerPoint, and so on
flashRenditionStatus	String	Specifies if a flash preview version of the file has been rendered
id	String	18-character Id of the file
modifiedDate	String	ISO8601 date string, for example, 2011-02-25T18:24:31.000Z
origin	String	Specifies the file source. Valid values are:  Chatter—file came from Chatter  Content—file came from content  FileField—file came from a record or other form

Name	Туре	Description
owner	User Summary	Owner of the file
name	String	Name of the file
pdfRenditionStatus	String	Specifies if a PDF preview version of the file has been rendered
thumb120By90RenditionStatus	String	Specifies if a 120x90–pixel–sized preview image of the file has been rendered
thumb240By180RenditionStatus	String	Specifies if a 240x180–pixel–sized preview image of the file has been rendered
thumb720By480RenditionStatus	String	Specifies if a 720x480–pixel–sized preview image of the file has been rendered
title	String	Title of the file
type	String	ContentDocument
url	String	URL for the file
versionNumber	String	Version number of the file

#### **File Details**

Available in versions 24.0 and later. Includes all of the File response body with the additional item:

Name	Туре	Description
pageCount	Integer	Number of pages for documents that support flash renditions, or the number of slides in a presentation. Returns 0 if the flash rendition fails, or if it isn't supported for the file type.

#### **File Page**

Available in versions 24.0 and later.

Name	Туре	Description
currentPageUrl	String	URL for the first page of files
files	File[]	Collection of one or more files
nextPageUrl	String	URL for the next page of files
previousPageUrl	String	URL for the previous page of files

**File Shares Page** Available in versions 24.0 and later.

Name	Туре	Description
currentPageUrl	String	URL for the first page of file shares
shares	Shares[]	Collection of one or more file shares
nextPageUrl	String	URL for the next page of file shares
previousPageUrl	String	URL for the previous page of file shares

#### **Flat Feed**

Available in versions 25.0 and higher.

Name	Туре	Description
currentPageUrl	String	URL for the first page of items
items	Flat Feed Item[]	Collection of one or more flat feed items
nextPageUrl	String	URL for the next page of items

#### **Flat Feed Item**

Available in versions 25.0 and higher.

Name	Туре	Description
item	Depends on type	The flat feed item, depending on the value of type. Valid values are:  If type is Comment—Comment  If type is FeedItem—Feed Item
type	String	The type of item. Valid values are:  Comment FeedItem

# **Follower Page**

Name	Туре	Description
currentPageUrl	String	URL to the current page
followers	Subscription[]	Collection of one or more followers or subscriptions
mySubscription	Reference	<b>Note:</b> This field is no longer available as of version 24.0.
		If the logged-in user is following this user, this contains information about the subscription, else returns null
nextPageUrl	String	URL to the next page

Name	Туре	Description
previousPageUrl	String	URL to the previous page
total	Integer	Total number of followers

### **Following Counts**

Name	Туре	Description
people	Integer	Number of people user is following
records	Integer	Number of records user is following
total	Integer	Total number of items user is following

# **Following Page**

Name	Туре	Description
currentPageUrl	String	URL to the current page
following	Subscription[]	Collection of one or more subscriptions
nextPageUrl	String	URL of the next page
previousPageUrl	String	URL of the previous page
total	Integer	Total number of records being followed

### Group

Name	Туре	Description
canHaveChatterGuests	Boolean	true if this group allows Chatter customers, false otherwise
description	String	Text-only description of the group
fileCount	Integer	Number of files posted to this group. Available in versions 24.0 and later.
id	String	18-character Id of the group
lastFeedItemPostDate	Date	Date of the most recent feed item posted to the group. Available in versions 24.0 and later.
memberCount	Integer	Total number of group members
myRole	String	Values are: GroupOwner GroupManager NotAMember Available in versions 25.0 and higher.

Name	Туре	Description
		<ul> <li>NotAMemberPrivateRequested Available in versions 25.0 and higher.</li> <li>StandardMember</li> </ul>
mySubscription	Reference	If the logged-in user is a member of this group, this contains information about that subscription, or returns null otherwise.
name	String	Name of the group
owner	String	Name of the owner of the group. Available in versions 24.0 and later.
photo	Photo	Information about the group photo
type	String	CollaborationGroup.
url	String	Relative URL string to the group
visibility	String	Values are: PrivateAccess PublicAccess

# **Group Member**

Name	Туре	Description
id	String	18-character Id of the user
role	String	<ul> <li>Values are:</li> <li>GroupOwner</li> <li>GroupManager</li> <li>NotAMember Available in versions 25.0 and higher.</li> <li>NotAMemberPrivateRequested Available in versions 25.0 and higher.</li> <li>StandardMember</li> </ul>
url	String	URL to this membership
user	User Summary	Information about the user who is subscribed to this group

# **Group Member Page**

Name	Туре	Description
currentPageUrl	String	URL to this page of members
members	Group Member[]	Collection of group members

Name	Туре	Description
myMembership	Reference	If the logged-in user is a member of this group, returns information about that membership, or returns null otherwise
nextPageUrl	String	URL to the next page of members
previousPageUrl	String	URL to the previous page of members
totalMemberCount	Integer	Total number of group members

### **Group Page**

Name	Туре	Description
currentPageUrl	String	URL to this page of groups
groups	Group[]	Collection of groups
nextPageUrl	String	URL to the next page of groups
previousPageUrl	String	URL to the previous page of groups
total	Integer	Total number of groups

# **Influence Thresholds** Available in versions 24.0 and later.

Name	Туре	Description
name	String	Description of this influencer category. For example: Active Influencer
threshold	Double	Number expressed as a raw percentile that defines the bottom threshold for this influencer category. For example: 0.25 defines the cutoff for the Active Influencer category, which means it includes users with an influence rank equal to or greater than the 25th percentile (25%) and less than the next highest category threshold.

**Library** Available in versions 24.0 and later.

Name	Туре	Description
id	String	18-character Id of the library
name	String	Name of the library
type	String	Type of library, for example, ContentWorkspace

Name	Туре	Description
url	String	URL to this library

#### Like

Name	Туре	Description
id	String	18-character Id of the like
url	String	URL to this like
user	User Summary	Information about the user who liked this item

### **Like Page**

Name	Туре	Description
currentPageUrl	String	URL to the current page of likes
likes	Like[]	Collection of likes
myLike	Reference	<b>Note:</b> This field is no longer available as of version 24.0.
		Either returns a reference to the specific like or returns null
nextPageUrl	String	URL to the next page of likes
previousPageUrl	String	URL to the previous page of likes
total	Integer	Total number of likes for the item

#### Message

Name	Туре	Description
body	Feed Body	Text of this message
sendDate	String	ISO8601 date string, for example, 2011-02-25T18:24:31.000Z
conversationId	String	18-character Id of the conversation this message is part of
conversationUrl	String	URL to the conversation this message is part of
id	String	18-character Id of the message
recipients	User Summary[]	Collection of one or more message recipients

Name	Туре	Description
sender	User Summary	Information about the user who sent this message
url	String	URL to this message

#### **Message Collection**

Name	Туре	Description
currentPageUrl	String	URL to the first page of messages, that is, the most recent messages
messages	Message[]	Collection of one or more messages
nextPageUrl	String	URL to the next page of messages, that is, older messages

#### **Message Segment: Entity Link**

Represents an inline link to a URL. The URL is an object, such as a record or a group. Available in versions 25.0 and higher.

Name	Туре	Description
reference	Reference	Information about the link
text	String	Plain text output for this segment
type	String	EntityLink

#### **Message Segment: Field Change**

Represents an inline field change, for example, "First Name from Bob to Joe". This segment can consist of multiple segments, for example:

```
[
  Text("Owner from "),
  FieldChangeValue("Bob Smith"),
  Text(" to "),
  FieldChangeValue("Dave Jones")
]
```

Name	Туре	Description
segments	Segments[]	Collection of message segments, based on type. Segments can be one or more of the following:  • Message Segment: Entity Link—Available in versions 25.0 and higher.  • Message Segment: Field Change • Message Segment: Field Change Name

Name	Туре	Description
		<ul> <li>Message Segment: Field Change Value</li> <li>Message Segment: Hashtag</li> <li>Message Segment: Link</li> <li>Message Segment: Mention</li> <li>Message Segment: More Changes</li> <li>Message Segment: Text</li> </ul>
text	String	Formatted text of the change. For example:  "City from San Francisco to New Orleans"
type	String	Value is FieldChange

#### **Message Segment: Field Change Name**

Represents an inline name of a field change, like "Name" or "Description." Making this a separate segment makes it possible to give special user interface treatments to field names, for example, making a name field bold.

Name	Туре	Description
text	String	Formatted text of the change. Possible values include:  the old name of the field  the new name of the field
type	String	Value is FieldChangeName

#### **Message Segment: Field Change Value**

Represents an inline value of a field change, like "1" or "Bob Smith." Making this a separate segment makes it possible to add special coding, for example, to wrap values in anchor tags.

Name	Туре	Description
text	String	Formatted text of the change. Possible values include:  • the words a blank value
		Note: This text is also localized.
		<ul><li>the old value of the field</li><li>the new value of the field</li></ul>
type	String	Value is FieldChangeValue

Name	Туре	Description
url	String	URL value if the field change is to a URL field (such as a web address)

#### **Message Segment: Hashtag**

Represents an inline hashtag.

Name	Туре	Description
tag	String	Text of the hashtag without the hash symbol (#)
text	String	Text of the hashtag with the hash symbol (#)
type	String	Value is Hashtag
url	String	URL search for the tag in this format:  /feed-items?q=tag

#### **Message Segment: Link**

Represents an inline link to a URL

Name	Туре	Description
text	String	Formatted text of the feed item of this segment
type	String	Value is Link
url	String	URL value of the link

### **Message Segment: Mention**

Represents an inline @mention.

Name	Туре	Description
accessible	Boolean	Specifies if the current user has access to the mentioned user; true if the user has access, false otherwise
name	String	Name of the user mentioned
text	String	Formatted text of the feed item of this segment
type	String	Value is Mention

Name	Туре	Description
user	User Summary	Information about the mentioned user, null if the logged-in user doesn't have access.

#### **Message Segment: More Changes**

In feed items with a large number of tracked changes, the message is formatted as: "changed A, B, and made 3 more changes." The more changes segment contains the "3 more changes."

Name	Туре	Description
moreChangesCount	Integer	Number of other changes
text	String	Formatted text of the number of changes. For example: "2 other changes"  Note: This value is localized.
type	String	Value is MoreChanges

#### **Message Segment: Text**

Represents plain inline text.

Name	Туре	Description
text	String	Formatted text associated with the item. Possible values include:  • formatted text of a comment  • the name of the field that has been changed with the word from
type	String	Value is Text

#### Organization

Available in versions 24.0 and later.

Name	Туре	Description
accessTimeout	Integer	Amount of time after which the system prompts users who have been inactive to log out or continue working
features	Features	Information about features available in the organization
orgId	String	18-character Id for the organization

Name	Туре	Description
userSettings	User Settings	Information about the organization permissions for the user

#### **Parent**

Name	Туре	Description
id	String	18-character Id of the parent
url	String	URL of the parent

#### **Phone Number**

Name	Туре	Description
number	String	Phone number
type	String	Values are:  Fax  Mobile  Work

#### Photo

Name	Туре	Description
largePhotoUrl	String	URL to the large profile picture. The default width is 200 pixels, while the length is scaled so the original image proportions are maintained.
photoVersionId	String	18-character Id to that version of the photo. Available in versions 24.0 and later.
smallPhotoUrl	String	URL to the small profile picture. The default size is 64x64 pixels.

#### Recommendation

Name	Туре	Description
action	String	The recommended action. Values are:  • follow  • join  • view Available in versions 25.0 and higher.

Name	Туре	Description
actOnUrl	String	URL that can be used with an HTTP method POST request to follow a recommended user, file, or record, or join a recommended group. For example:  /users/me/following/ ?subjectId=001D0000001yu2p
explanation	Explanation Summary	The recommendation explanation
object	Various	The object with which the receiver is recommended to take action. Possible objects are:  • File Available in versions 24.0 and later.  • Group  • Record Summary  • User Summary
type	String	No longer available as of version 24.0

# **Record Summary**

Name	Туре	Description
id	String	18-character Id of the record
mySubscription	Reference	If the logged in user is following this record, this contains information about the subscription, otherwise returns null.
name	String	Formatted display name
type	String	Type of record, such as CustomObject, ContentDocument, and so on
url	String	Relative URL to this record

#### Reference

Name	Value	Description
id	String	18-character Id of the object being referenced
url	String	URL to the resource endpoint

#### Shares

Available in versions 24.0 and later.

Name	Туре	Description
entity	Depends on sharing	Returns information about the user, record, or group the file is shared with. Value is one of the following:  Group Record Summary User Summary Library
sharingType	String	<ul> <li>The permission level of sharing. Values are:</li> <li>C—collaborator</li> <li>I—sharing permission is determined by location. This generally occurs when the sharing permission is not set on the file, but on the library instead. This value is also used when the logged-in user is the same as owner of the file.</li> <li>N—no access</li> <li>V—viewer</li> </ul>

### Subscription

Name	Туре	Description
id	String	18-character Id of the subscription
subject	Depends	Information about the parent, that is, the thing or person being followed. Valid values are:  Group Record Summary User Summary
subscriber	Depends	Information about the subscriber, that is, the person following this item. Valid values are:  Group Record Summary User Summary
url	String	Relative URL to this specific subscription

Response Bodies Chatter API Resource Returns

### **Subscription Page**

Name	Туре	Description
currentPageUrl	String	Returns the current page of subscriptions
nextPageUrl	String	Returns the next page of subscriptions. If there is no next page, returns the string "null"
mySubscription	Reference	Returns information about the subscription, or null the logged-in user is not subscribed.
previousPageUrl	String	Returns the previous page of subscriptions. If there is no previous page, returns the string "null"
subscriptions	Subscription[]	Collection of subscriptions
total	Integer	Total number of subscriptions

**Topics** Available in versions 24.0 and later.

Name	Туре	Description
name	String	Name of the trending topic

#### **User Detail**

Name	Туре	Description
aboutMe	String	Text from user's profile
address	Address	Address
chatterActivity	Chatter Activity	Chatter activity statistics
chatterInfluence	Chatter Influence	User's influence rank
companyName	String	Company name
currentStatus	User Status	Note: This property is no longer available as of version 25.0.  User's current status
email	String	User's email address
firstName	String	User's first name
followerCount	Integer	Number of users following this user
followingCounts	Following Counts	Information about items the user is following

Response Bodies Chatter API Resource Returns

Name	Туре	Description
groupCount	Integer	Number of groups user is following
id	String	18-character Id of the user
isActive	Boolean	true if user is active, false otherwise
isChatterGuest	Boolean	true if user is a Chatter customer, false otherwise
lastName	String	User's last name
managerId	String	18-character Id of the user's manager
managerName	String	Locale-based concatenation of manager's first and last names
mySubscription	Reference	If the logged-in user is following this user, this contains information about the subscription, else returns null
name	String	Locale-based concatenation of user's first and last names
phoneNumbers	Phone Number[]	Collection of user's phone numbers
photo	Photo	Information about the user's photos
title	String	Title of the user
type	String	User
url	String	URL to the user's profile
username	String	User name of the user, such as Admin@mycompany.com. Available in versions 24.0 and later.

# **User Page**

Name	Туре	Description
currentPageUrl	String	URL to the current page
nextPageUrl	String	URL to the next page, if there is no next page, returns the string "null"
previousPageUrl	String	URL to the previous page, if there is no previous page, returns the string "null"
users	User Detail[]	Collection of user detail information. Available in versions 24.0 and later.

**User Settings** Available in versions 24.0 and later.

Name	Туре	Description
canFollow	Boolean	Organization has Chatter customers
canModifyAllData	Boolean	User has "Modify all Data" permission
canOwnGroups	Boolean	User can be a group manager
canViewAllData	Boolean	User has "View all Data" permission
canViewAllGroups	Boolean	User has "View all Groups" permission
canViewAllUsers	Boolean	User has "View all Users" permission
canViewFullUserProfile	Boolean	User can see of other user's Chatter profiles
canViewPublicFiles	Boolean	User can see all files marked as public
externalUser	Boolean	User is a Chatter customer
userId	String	18-character Id of the user
userLocale	String	Locale of user

#### **User Status**



**Note:** This response is no longer available as of version 25.0.

Name	Туре	Description
body	Feed Body[]	Body of the post
parentId	String	18-character Id
url	String	URL to this user status post

#### **User Summary**

Name	Туре	Description
companyName	String	Name of the company
firstName	String	User's first name
id	String	18-character Id
isChatterGuest	Boolean	true if user is a Chatter customer, false otherwise
lastName	String	User's last name
mySubscription	Reference	If the logged-in user is following this user, this contains information about the subscription, else returns null
name	String	Locale-based concatenation of first and last names

Name	Туре	Description
photo	Photo	Information about the user's photos
title	String	Title of the user
type	String	User
url	String	URL to the user's profile

## **Response Body Encoding**

Chatter API serves user-submitted content that is often not filtered at input and may come from many different sources including third-party mobile and web applications. Therefore, developers creating applications that consume Chatter API output must take care to properly process the output for the context in which they use the data. Failing to do so may expose their application and their users to Cross Site Scripting (XSS) exploits and other problems that may result in data loss, application failure and exposure of confidential company information.

Chatter API strings are HTML entity encoded by default for display between HTML tags, not between <script> tags. Chatter API response returns are encoded on output. We escape the following characters in all strings:

Character	Escaped as
<	<
>	>
"	"
,	'
\	\
&	@amp;—Available in versions 25.0 and higher.

Chatter API output may be used in many contexts. Developers should not assume that the default entity encoding is appropriate for all contexts. In particular, using Chatter API output inside HTML attribute values, inside URLs, with javascript, inside script tags and inside CSS all require different encoding and whitelisting. See the Open Web Application Security Project for information on how to handle API output in different contexts.

For non-HTML contexts, such as native mobile applications, Chatter API clients may request raw (unencoded) output by setting the X-Chatter-Entity-Encoding HTTP header in your request to false.

Chatter API does special encoding of any URL values included in response payloads. The main part of the URL is URL-encoded as per RFC2396, and the query string is HTML-form encoded. This encoding cannot be turned off.

## **Status Codes and Error Responses**

Either when an errors occur, or a response is successful, the response header contains an HTTP code, and the response body usually contains the HTTP response code, the message accompanying that error, and if appropriate, the field or object where the error occurred.

HTTP Response Code	Description
200	Success with GET or HEAD request
201	Success with POST request
204	Success with DELETE
400	The request could not be understood, usually because of an invalid ID, such as a userId, feedItemId, or groupId being incorrect.
401	The session ID or OAuth token used has expired or is invalid. The response body contains the message and errorCode.
403	The request has been refused. Verify that the context user has the appropriate permissions to access the requested data, or that the context user is not an external user.
404	Either the specified resource was not found, or the resource has been deleted.
500	An error has occurred within Force.com, so the request could not be completed. Contact salesforce.com Customer Support.
503	Too many requests in an hour.

#### **Examples**

The following are examples of what is returned for errors.

Incorrect ID:

Using a non-existent ID in a request using JSON or XML (request body.json or request body.xml)

```
{
  "fields" : [ "Id" ],
  "message" : "User ID: id value of incorrect type: 001900K0001pPuOAAU",
  "errorCode" : "MALFORMED_ID"
}
```

• Resource does not exist:

Requesting a resource that does not exist, for example, you try to create a record using a misspelled object name

```
{
   "message" : "The requested resource does not exist",
   "errorCode" : "NOT_FOUND"
}
```

# Index

@ me resources 123	F
	Favorites feed 62
A	Feed items resources
Access tokens 23	accessing specific feed item 69
Access tokens 23	comments 71
<b>.</b>	likes 74
В	query 68
Batch	Feed-items resource 68
groups 96	Feeds
users 138	bookmarks 48
Bookmarks resources 48	company 57 favorites 62
	files 79
C	filter 84
C	group-memberships resource 91
Chatter API	groups 88
comments resource 55	groups resource 92
cURL 15	list resource 66
how to 32	news resource 103
process flow 45	people 111
quick reference 32	record resource 114
resources 6	share an item 35
rich input 46	to resources 123
selecting right API 6	topics resource 129
using 6	user-profile resources 129
wildcards 45	users resource 135
Chatter resources 55	Filer feed 84
Comments 71 Comments resource 55	Files feed 79 Files resources
Conversations	
change status 141	user files, filtered by groups 144 user files, filtered by sharing 145
unread count 141	user files, general 142
unitud count 111	Follow record example 38
D	
D	G
Dashboard component snapshot resource 60	G
2 and our decomposition simposite recourse to	Group-memberships resources 91
E	Groups
E	feed 88
Error responses 198	joining example 37
Examples	posting example 37
@mentions 39	Groups resources
activity status 36	batch 96
add comments 33	files 97
batch 40	information 96
follow record 38	list of groups 93
following list 36	members 98 photo 100
get feed items for a record 35	photo 100
get the news feed 35	_
Java 107	I
join group 37	I. d 101
like feed items 34	Influence resource 101
link post 108 post @mentions 34	_
post ementions 34 post to group 37	J
recommendations 36	I 107
send message 39	Java example 107
share a feed item 35	
unfollow record 38	${f L}$
user name autocomplete 39	
•	Likes 74

199

Index

Likes resources 102	Resources (continued)
Link post examples 108	groups feed 88
1	Influence 101
M	likes 102
M	organization 110
Massagas	people feed 111
Messages	records 120
user messages, specific 153	relationships 29
	response bodies 169
N	returns 169
	subscriptions 122
News feeds resource 103	Response bodies 169
	Rich input 46
0	
O	
OAuth	S
authentication 26	0 16 1: (0
user-agent flow 21	Search feed items 68
Web server flow 17	select right API 6
Organization resource 110	Subscriptions resource 122
Organization resource 110	
_	T
P	
DATE OF THE STATE	To resources 123
PATCH input 46	Tokens 23
People feed 111	Topics resources 129
Photo, groups 100	•
POST input 46	TT
PUT input 46	U
	Unfollow record example 38
Q	User resources
	conversations, unread count 141
Quick reference 32	files, general 142
Quickstart	messages, specific 153
access token 26	photos 153
OAuth 26	User-agent OAuth flow 21
prerequisites 26	User-profile resources 129
• •	Users resource
D	and the second s
R	conversations, change status 141 user information 136
Recommendations	Users resources
specific action 156	batch user information 138
specific action and object category 157	conversations 139
specific action and object Category 157 specific action and object ID 158	
Record resource 114	conversations, specific 140
	files, filtered by groups 144
Records resource 120	files, filtered by sharing 145 followers 146
Records, following 146	
Refresh tokens 23	following records 146
Request bodies 162	following users 146
Resources	groups 148
bookmarks 48	messages 149
Chatter 55	recommendations 154
comments 55	recommendations for specific action 156
company feed 57	recommendations for specific action and object ID 158
dashboard component snapshot 60	recommendations, specific action and object category 157
error responses 198	user profile information 137
favorites 62	user status 160
feed-items 68	
Feeds 66	$\mathbf{W}$
files 75	
files feed 79	Web server OAuth flow 17
filter feed 84	Wildcards 45