











# **High-level Design of Twitter**

Understand the high-level design of the Twitter service.

# We'll cover the following User-system interaction API design Post Tweet Like or dislike Tweet Reply to Tweet Search Tweet Response View home\_timeline Follow the account Retweet a Tweet

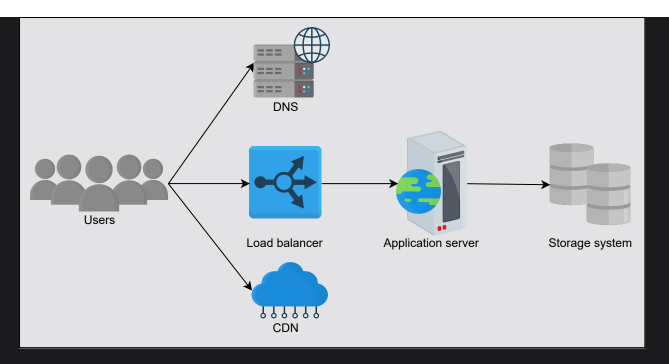
# **User-system interaction**

Let's begin with the high-level design of our Twitter system. We'll initially highlight and discuss the building blocks, as well as other components, in the context of the Twitter problem briefly. Later on, we'll dive deep into a few components in this chapter.









Twitter components

- **Users** post Tweets delivered to the server through the load balancer. Then, the system stores it in persistent storage.
- DNS provides the specified IP address to the end user to start communication with the requested service.
- **CDN** is situated near the users to provide requested data with low latency. When users search for a specified term or tag, the system first searches in the CDN proxy servers containing the most frequently requested content.
- Load balancer chooses the operational application server based on traffic load on the available servers and the user requests.
- Storage system represents the various types of storage (SQL-based and NoSQL-based) in the above illustration. We'll discuss significant storage systems later in this chapter.
- Application servers provide various services and have business logic to orchestrate between different components to meet our functional requirements.

We have detailed chapters on <u>DNS</u>, <u>CDN</u>, specified storage systems (<u>Databases</u>, <u>Key-value store</u>, <u>Blob store</u>), and <u>Load balancers</u> in our building blocks section. We'll focus on further details specific to the Twitter service in the coming lessons. Let's first understand the service API.

## **API** design

>

This section will focus on designing various APIs regarding the functionalities we are providing. We learn how users request various services through APIs. We'll only concentrate on the significant parameters of the APIs that are relevant to our design. Although the front-end server can call another API or add more parameters in the API received from the end users to fulfill the given request, we consider all relevant arguments specified for the particular request in a single API. Let's develop APIs for each of the following features:

- Post Tweet
- · Like or dislike Tweet
- Reply to Tweet
- Search Tweet
- View user or home timeline
- Follow or unfollow the account
- Retweet a Tweet

### **Post Tweet**

The POST method is used to send the Tweet to the server from the user through the /postTweet API.

```
postTweet(user_id, access_type, tweet_type, content, tweet_length, media_fiel
d, post_time, tweet_location, list_of_used_hashtags, list_of_tagged_people)
```

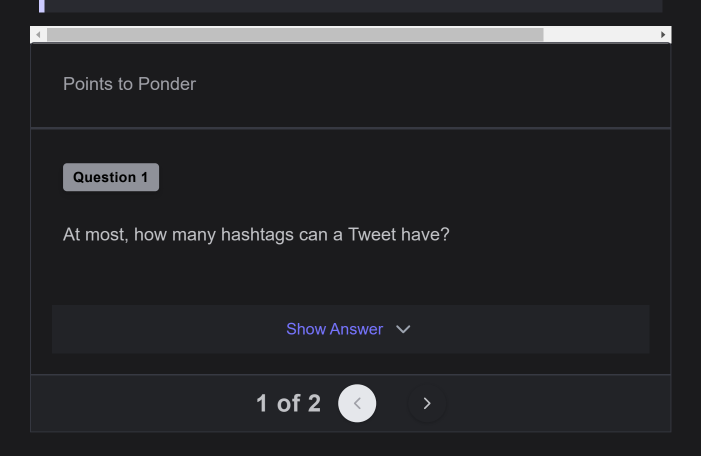
Let's discuss a few of the parameters:

Parameter	Description
user_id	It indicates the unique ID of the user who posted the ?
access_type	It tells us whether the Tweet is protected (that is, only visible to <b>T</b>
tweet_type	It indicates whether the Tweet is text-based, video-clip based, important consisting of different types.

content	It specifies the Tweet's actual content (text).
tweet_length	It represents the text length in the Tweet. In the case of video, it tells ι size of a video.
media_field	It specifies the type of media (image, video, GIF, and so on) delivere

The rest of the parameters are self-explanatory.

**Note:** Twitter uses the **Snowflake** service to generate unique IDs for Tweets. We have a detailed chapter (<u>Sequencer</u>) that explains this service.



# The /likeTweet API is used when users like public Tweets. Tr likeTweet(user\_id, tweet\_id, tweeted\_user\_id, user\_location)

Parameter	Description
user_id	It indicates the unique ID of the user who liked the To
tweet_id	It indicates the Tweet's unique ID.
tweeted_user_id	This is the unique ID of the user who posted the Tw
user_location	It denotes the location of the user who liked the Tw

The parameters above are also used in the /dislikeTweet API when users dislike others' Tweets.

### **Reply to Tweet**

The /replyTweet API is used when users reply to public Tweets.

replyTweet(user\_id, tweet\_id, tweeted\_user\_id, reply\_type, reply\_content, reply
\_length)

The reply\_type, reply\_content, and reply\_length parameters are the same as tweet\_type, content, and tweet\_length respectively.

### **Search Tweet**

When the user searches any keyword in the home timeline, the GET method is used. The following is the /searchTweet API:

searchTweet(user\_id, search\_term, max\_result, exclude, media\_field, expansion
s, sort\_order, next\_token, user\_location)

Some new parameters introduced in this case are:

Parameter	Description	Тт
search_term	It is a string containing the search keyword or μ	- <u>;</u> ċ;-

max_result	It is the number of Tweets returned per response page. By default, the
exclude	It specifies what to exclude from the returned Tweets, that is, replie maximum limit on returned Tweets is 3200, but when we exclude repli is reduced to 800 Tweets.
media_field	It specifies the media (image, video, GIF) delivered in each re
expansions	It enables us to request additional data objects in the returned Tw mentioned user, referenced Tweet, attached media, attached places
sort_order	It specifies the order in which Tweets are returned. By default, it will r Tweets first.
next_token	It is used to get the next page of results. For instance, if max_result and the result set contains 200 Tweets, then the value of next_token the response to request the next page containing the following 100 T (page) will not have a next_token.

### Response

Let's look at a sample response in JSON format. The **id** is the user's unique ID who posted the Tweet and the **text** is the Tweet's content. The **result\_count** is the count of the returned Tweet, which we set in the max\_result in the request. Here, we're displaying the default fields only.

∵்ு Click to see response in JSON

**Note:** Twitter performs various types of searches. The following are two of them:

 One search type returns the result of the last seven days, which all registered users usually use.



 The other type returns all matching results on all Tweets ever posted (remind that service does not delete a posted Tweet).
 Indeed, matches can contain the first Tweet on Twitter. This search is usually used for academic research.

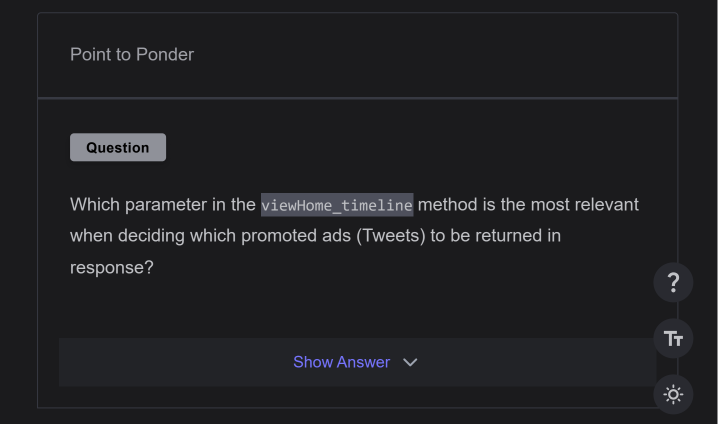
### View home\_timeline

The GET method is suitable when users view their home timelines through the /viewHome\_timeline API.

viewHome\_timeline(user\_id, tweets\_count, max\_result, exclude, next\_token, user\_ location)

In the /viewHome\_timeline API, we'll exclude the user\_location to get the user timeline.

The max\_result parameter determines the number of tweets a client application can show the user. The server sends the max\_result number of tweets in each response. Further, the server will also send a paginated list\_of\_followers to reduce the client latency.



### Follow the account

The /followAccount API is used when users follow someone's account on Twitter.

followAccount(account\_id, followed\_account\_id)

Parameter	Description
account_id	It specifies the unique ID of a user who follows that accoun
followed_account_id	It indicates the unique ID of the account that the user t

The /unfollowAccount API will use the same parameters when a user unfollows someone's account on Twitter.

### **Retweet a Tweet**

When a registered user Retweets (re-posts) someone's Tweet on Twitter, the following /retweet API is called:

retweet(user\_id, tweet\_id, retweet\_user\_id)

?

Тт

