









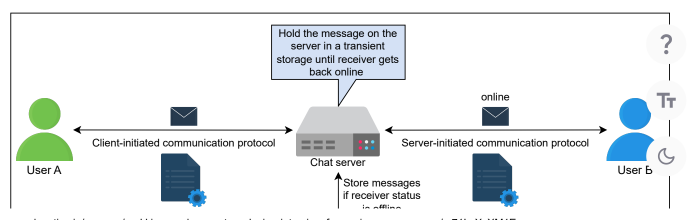
High-level Design of WhatsApp

Get introduced to the high-level design of the WhatsApp system.

We'll cover the following High-level design API design Send message Get message Upload media or document file Download a document or media file

High-level design

At an abstract level, the high-level design consists of a chat server responsible for communication between the sender and the receiver. When a user wants to send a message to another user, both connect to the chat server. Both users send their messages to the chat server. The chat server then sends the message to the other intended user and also stores the message in the database.

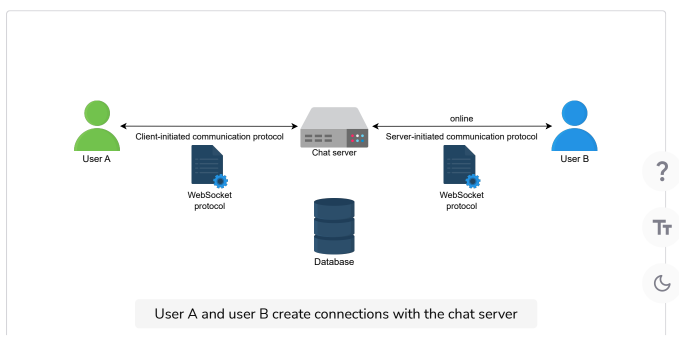


The high-level design of WhatsApp messenger

The following steps describe the communication between both clients:

- 1. User A and user B create a communication channel with the chat server.
- 2. User A sends a message to the chat server.
- 3. Upon receiving the message, the chat server acknowledges back to user A.
- 4. The chat server sends the message to user B and stores the message in the database if the receiver's status is offline.
- 5. User B sends an acknowledgment to the chat server.
- 6. The chat server notifies user A that the message has been successfully delivered.
- 7. When user B reads the message, the application notifies the chat server.
- 8. The chat server notifies user A that user B has read the message.

The process is shown in the following illustrations:







API design

WhatsApp provides a vast amount of features to its users via different APIs. Some features are mentioned below:

- Send message
- Get message or receive message
- Upload a media file or document
- Download document or media file
- Send a location
- Send a contact
- Create a status

However, we'll discuss essential APIs related to the first four features.

Send message

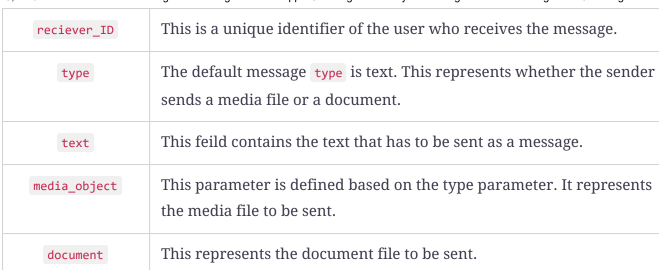
The sendMessage API is as follows:



This API is used to send a text message from a sender to a receiver by making a POST API call to the /messages API endpoint. Generally, the sender's and receiver's IDs are their phone numbers. The parameters used in this API call are described in the following table:

	-	-	
_			

Parameter	Description	
sender_ID	This is a unique identifier of the user who sends the message.	G



Get message



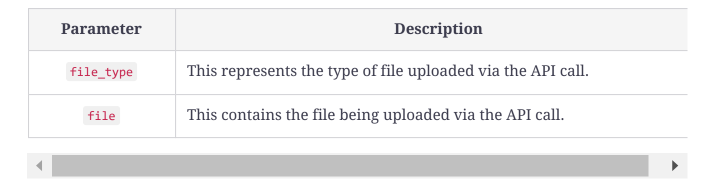
Using this API call, users can fetch all unread messages when they come online after being offline for some time.

Parameter	Description	
user_Id	This is a unique identifier representing the user who has to fetch all unread messages.	
4	→	
Unload medi	a or document file	

The uploadFile API is as follows:

C

We can upload media files via the uploadFile API by making a POST request to the /v1/media API endpoint. A successful response returns an ID that's forwarded to the receiver. The maximum file size for media that can be uploaded is 16 MB, while the limit is 100 MB for a document.



Download a document or media file

The downloadFile API is as follows:

downloadFile(user_id, file_id)

The parameters of this API call are explained in the following table:

Parameter	Description
user_id	This is a unique identifier of the user who will download a file.
file_id	This is a unique identifier of a file. It's generated while uploading a file via <pre>uploadFile()</pre> API call. The <pre>downloadFile()</pre> API call downloads the media file through this identifier. The client can find the <pre>file_id</pre> by providing the file name to the server. That API call is not shown here.

In the next lesson, we'll focus on the detailed design of the WhatsApp system.





Next →

Requirements of WhatsApp's Design

Detailed Design of WhatsApp



✓ Mark as Completed

