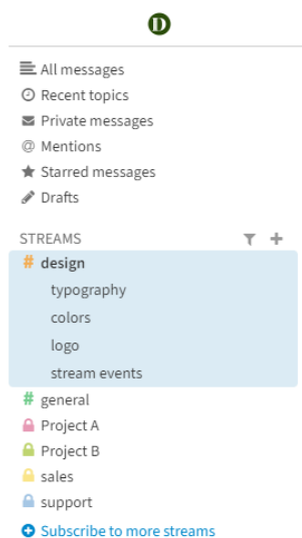
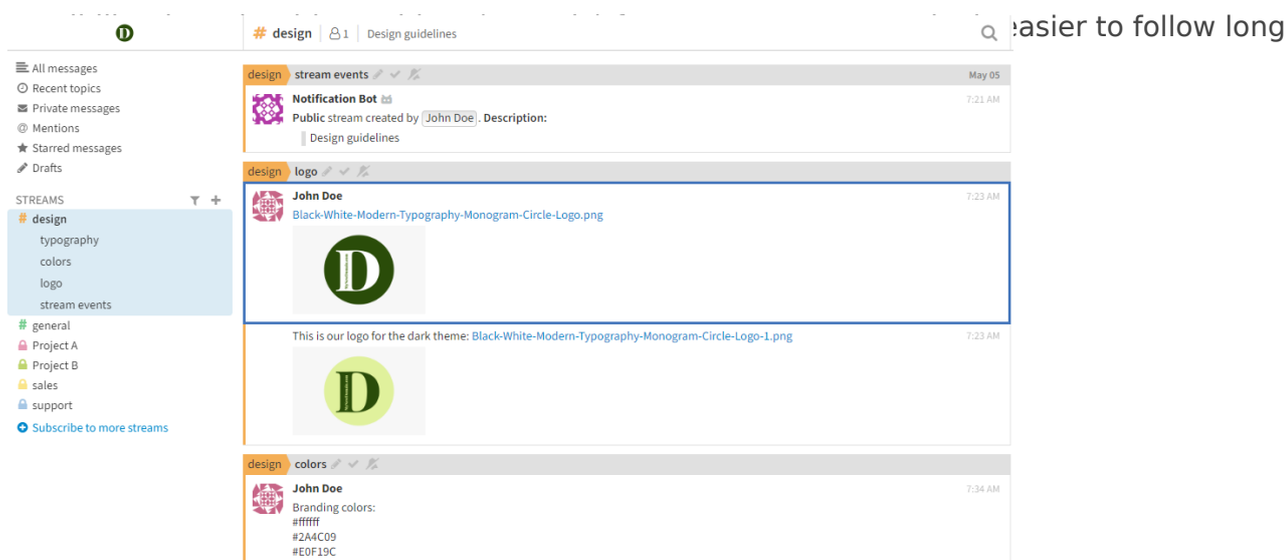


# Zulip Preview

## Fully integrated with the Webmail

Log in directly from your Webmail and jump straight into productive conversations.

## Organize your communications into streams and topics



## Customize stream permissions

The screenshot shows the 'STREAMS' interface. On the left, there is a list of streams with a search filter 'Filter streams'. The streams listed are: 'design' (Design guidelines), 'general' (Everyone is added to this stream ...), 'Project A' (Project A), 'Project B' (Project B), 'sales' (Sales), and 'support' (Support). Each stream has a checkmark, a lock icon, a subscriber count, and a post count. The 'Project A' stream is selected. On the right, the 'Project A' stream settings are shown. The 'General' tab is active, displaying the stream name 'Project A' and the 'Stream permissions' section. The permissions are: 'This is a private stream. Only people who have been invited can access its content, but any subscriber can invite others.', 'New subscribers can view complete message history.', and 'All stream subscribers can post.'

The screenshot shows the 'Change stream permissions for #Project A' dialog box. It has a title bar with a close button. The main content is as follows:

Who can access the stream? ⓘ

- Public:** Organization members can join (guests must be invited by a subscriber); organization members can view complete message history without joining
- Private, shared history:** Must be invited by a subscriber; new subscribers can view complete message history; hidden from non-administrator users
- Private, protected history:** Must be invited by a subscriber; new subscribers can only see messages sent after they join; hidden from non-administrator users

Who can post to the stream? ⓘ

Everyone

Message retention for stream ⓘ

Message retention period ⓘ

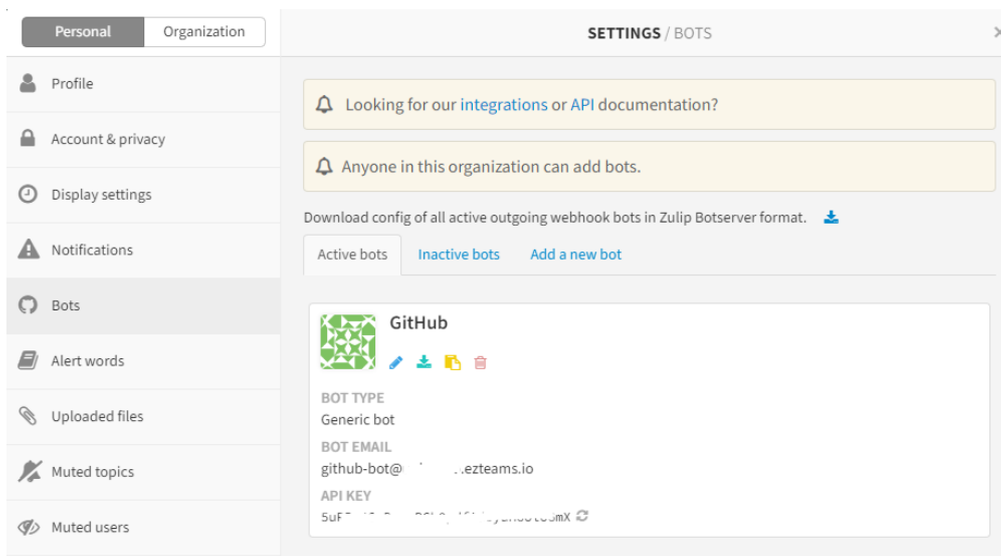
Use organization level settings (forever)

Cancel Save changes

## Advanced search options

| Operator                    | Effect   |
|-----------------------------|--|
| stream: <b>stream</b>       | Narrow to messages on stream <b>stream</b> .         |
| topic: <b>topic</b>         | Narrow to messages with topic <b>topic</b> .         |
| pm-with: <b>email</b>       | Narrow to private messages with <b>email</b> .       |
| group-pm-with: <b>email</b> | Narrow to group private messages with <b>email</b> . |
| sender: <b>email</b>        | Narrow to messages sent by <b>email</b> .            |
| sender:me                   | Narrow to messages sent by you.                      |
| near: <b>id</b>             | Center the view around message ID <b>id</b> .        |
| id: <b>id</b>               | Narrow to just message ID <b>id</b> .                |
| streams:public              | Search all public streams in the organization.       |
| is:alerted                  | Narrow to messages with alert words.                 |
| is:mentioned                | Narrow to messages that mention you.                 |
| is:private                  | Narrow to private messages.                          |
| is:starred                  | Narrow to starred messages.                          |
| is:unread                   | Narrow to unread messages.                           |
| is:resolved                 | Narrow to messages in resolved topics.               |
| has:link                    | Narrow to messages containing links.                 |

## API integration - with Git Hub for example



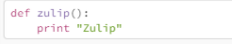
## Message formatting

Make your message easier to read with markups such as bulleted lists, bold, italics, and much more.

Discuss code with Markdown code blocks and syntax highlighting or blocks of text with block quotes.

|   |   |  |   |
|---|---|--|---|
| (or <b>Ctrl</b> + <b>I</b> )  | <i>italics</i>  | @_**Joe Smith**<br>(autocompletes from @_joe)  | <br>(links to profile but doesn't notify Joe Smith) |
| **bold**<br>(or <b>Ctrl</b> + <b>B</b> )  | <b>bold</b>   | @**all**   | <br>(notifies all recipients)                      |
| --strikethrough--   | <del>strikethrough</del>  | ##**streamName**   | <a href="#">#streamName</a><br>(links to a stream)  |
| [Zulip website](https://zulip.org)<br>(or <b>Ctrl</b> + <b>Shift</b> + <b>L</b> )     | <a href="https://zulip.org">Zulip website</a>   | /me is busy working<br>(send a status message as user Iago)  | <b>Iago</b> is busy working   |
| * Milk<br>* Tea<br>* Green tea<br>* Black tea<br>* Oolong tea<br>* Coffee             | <ul style="list-style-type: none"> <li>• Milk</li> <li>• Tea <ul style="list-style-type: none"> <li>◦ Green tea</li> <li>◦ Black tea</li> <li>◦ Oolong tea</li> </ul> </li> <li>• Coffee</li> </ul> | Some inline `code`   | Some inline <code>code</code>   |
| 1. Milk<br>1. Tea<br>1. Coffee  | <ol style="list-style-type: none"> <li>1. Milk</li> <li>2. Tea</li> <li>3. Coffee</li> </ol>  | def zulip():<br>print "Zulip"<br>...   |   |
| :heart:<br>(and <a href="#">many others</a> , from the <a href="#">Noto Project</a> ) |    | ```python<br>def zulip():<br>print "Zulip"<br>...  |   |
| @**Joe Smith**  |    | To add syntax highlighting to a multi-line code block, add the language's <b>first Pygments short name</b> after the first set of back-ticks. You can also make a code block by indenting each line with 4 spaces. |   |

Keyboard shortcuts
Message formatting
Search operators
✕

|   |   |
|---|---|
| <pre>```python def zulip():     print "Zulip" ```</pre>   |    |
| <p>To add syntax highlighting to a multi-line code block, add the language's <b>first Pygments short name</b> after the first set of back-ticks. You can also make a code block by indenting each line with 4 spaces.</p> |   |
| <p>&gt; Quoted</p> <pre>```quote Quoted block ```</pre>   | <p>Quoted block</p>   |
| <pre>```spoiler Always visible heading This text won't be visible until the user clicks. ```</pre>  | <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <p><b>Always visible heading</b> <span style="float: right;">^</span></p> <p>This text won't be visible until the user clicks.</p> </div> |
| <p>Some inline math <math>e^{i\pi} + 1 = 0</math></p>   | <p>Some inline math <math>e^{i\pi} + 1 = 0</math></p>   |
| <pre>```math \int_0^1 f(x) dx ```</pre>   |    |
| <p>You can also make <a href="#">tables</a> with this <a href="#">Markdown-ish table syntax</a>.</p>  |   |

## Enterprise-grade security

Zulip is used by some of the most security-conscious organizations in the world.

### Revision #1

Created 19 August 2024 14:09:15 by Admin

Updated 19 August 2024 14:20:55 by Admin