

Searching topics

In this article

- Search GitHub Enterprise Server for topics
- Narrowing your search with search qualifiers
- Search repositories by topic
- Further reading

You can search for topics associated with repositories on GitHub Enterprise Server.

Search GitHub Enterprise Server for topics

You can search for topics on GitHub Enterprise Server, explore related topics, and see how many repositories are associated with a certain topic.

1. Navigate to <https://github.com/search>.
2. Type a topic keyword.
3. In the left sidebar, to narrow your search to topics, click **Topics**.

Narrowing your search with search qualifiers

If you want to explore repositories about a certain topic, find projects to contribute to, or learn which topics are most popular on GitHub Enterprise Server, you can search topics with the search qualifiers `is:featured`, `is:curated`, `repositories:n` and `created:YYYY-MM-DD`.

The `is:featured` search qualifier will narrow search results to the topics with the most repositories on GitHub Enterprise Server. These topics are also featured at <https://github.com/topics/>.

The `is:curated` search qualifier will narrow search results to topics that community members have added extra information to. For more information, see the [explore repository](#).

You can filter topics based when they were created using the date parameter and `created:` or based on how many repositories are associated with this topic using `repositories:n`. Both of these qualifiers can use the [greater than and less than range qualifiers](#).

Date formatting must follow the [ISO8601](#) standard, which is `YYYY-MM-DD` (year-month-day). You can also add optional time information `THH:MM:SS+00:00` after the date, to search by the hour, minute, and second. That's `T`, followed by `HH:MM:SS` (hour-minutes-seconds), and a UTC offset (`+00:00`).

When you search for a date, you can use greater than, less than, and range qualifiers to further filter results. For more information, see "[Understanding the search syntax](#)."

Qualifier	Example
<code>is:curated</code>	is:curated javascript matches topics that are curated and contain the word "javascript."
<code>is:featured</code>	is:featured javascript matches topics that are featured on https://github.com/topics/ and contain the word "javascript."
<code>is:not-curated</code>	is:not-curated javascript matches topics that don't have extra information, such as a description or logo, and contain the word "javascript."
<code>is:not-featured</code>	is:not-featured javascript matches topics that aren't featured on https://github.com/topics/ and contain the word "javascript."
<code>repositories:n</code>	repositories:>5000 matches topics that have more than 5000 repositories.
<code>created:YYYY-MM-DD</code>	Serverless created:>2019-01-01 matches topics with the word "serverless" that were created after 2018.

Search repositories by topic [↗](#)

You can use the `topic:` qualifier to find every repository connected to a particular topic. For more information, see "[Searching for repositories](#)."

Further reading [↗](#)

- "[Classifying your repository with topics](#)"

Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)