

# Searching topics

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

## Search GitHub Enterprise Cloud for topics

You can search for topics on GitHub Enterprise Cloud, 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**.

Repositories78K

Code11M

Commits2M+

Issues571K

Discussions1K

Packages228

Marketplace58

Topics281

Wikis6K

Users512

281 topic results

Jekyll

Jekyll is a simple, blog-aware static site generator.

10k+ repositories Related: jekyll-site, jekyll-theme, jekyll-themes, and 1 more

☆ Star

# jekyll-blog

857 repositories

☆ Star

# jekyll-plugin

316 repositories

☆ Star

# jekyll-template

233 repositories

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[Advanced search](#)
[Cheat sheet](#)

## 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 Cloud, 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 Cloud. 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>	<a href="#">is:curated javascript</a> matches topics that are curated and contain the word "javascript."
<code>is:featured</code>	<a href="#">is:featured javascript</a> matches topics that are featured on <a href="https://github.com/topics/">https://github.com/topics/</a> and contain the word "javascript."
<code>is:not-curated</code>	<a href="#">is:not-curated javascript</a> matches topics that don't have extra information, such as a description or logo, and contain the word "javascript."
<code>is:not-featured</code>	<a href="#">is:not-featured javascript</a> matches topics that aren't featured on <a href="https://github.com/topics/">https://github.com/topics/</a> and contain the word "javascript."
<code>repositories:n</code>	<a href="#">repositories:&gt;5000</a> matches topics that have more than 5000 repositories.
<code>created:YYYY-MM-DD</code>	<a href="#">Serverless created:&gt;2019-01-01</a> 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](#)"

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