



In this article

Sort by interactions

Sort by reactions

Sort by author date

Sort by committer date

Sort by updated date

Further reading

You can sort GitHub Enterprise Cloud search results using the Sort menu, or by adding a sort qualifier to your query.

Note: Sorting search results is not supported for GitHub Enterprise Cloud code search. For more information on code search, see "About GitHub Code Search."

Use the **Sort** dropdown menu to sort results by relevance, number of stars, number of forks, and how recently the items were updated.

To sort by interactions, reactions, author date, committer date, or how recently the items were updated, you can add a sort qualifier to your search query.

Sort by interactions *∂*

The sort:interactions qualifier sorts by the highest combined number of reactions and comments.

Qualifier	Example
sort:interactions Or sort:interactions-desc	org:github sort:interactions matches issues in repositories owned by GitHub Enterprise Cloud, sorted by the highest combined number of reactions and comments.
sort:interactions-asc	org:github sort:interactions-asc matches issues in repositories owned by GitHub Enterprise Cloud, sorted by the lowest combined number of reactions and comments.

Sort by reactions *∂*

The sort: reactions qualifier sorts by the number or type of reactions.

Qualifier	Example
sort:reactions Or sort:reactions-desc	org:github sort:reactions matches issues in repositories owned by GitHub Enterprise Cloud, sorted by the highest number of reactions.

sort:reactions-asc	org:github sort:reactions-asc matches issues in repositories owned by GitHub Enterprise Cloud, sorted by ascending number of reactions (the fewest to the most).
sort:reactions-reaction	org:github sort:reactions-+1 matches issues in repositories owned by GitHub Enterprise Cloud, sorted by most thumbs up () reactions.
sort:reactions-reaction	org:github sort:reactions1 matches issues in repositories owned by GitHub Enterprise Cloud, sorted by most thumbs down () reactions.
sort:reactions-reaction	org:github sort:reactions-smile matches issues in repositories owned by GitHub Enterprise Cloud, sorted by most laugh () reactions.
sort:reactions-reaction	org:github sort:reactions-tada matches issues in repositories owned by GitHub Enterprise Cloud, sorted by most hurray () reactions.
sort:reactions-reaction	org:github sort:reactions-heart matches issues in repositories owned by GitHub Enterprise Cloud, sorted by most heart (♥) reactions.

Sort by author date ${\mathscr O}$

The sort:author-date qualifier sorts by descending or ascending author date.

Qualifier	Example
sort:author-date Or sort:author-date-desc	feature org:github sort:author-date matches commits containing the word "feature" in repositories owned by GitHub Enterprise Cloud, sorted by descending author date.
sort:author-date-asc	feature org:github sort:author-date-asc matches commits containing the word "feature" in repositories owned by GitHub Enterprise Cloud, sorted by ascending author date.

Sort by committer date ${\mathscr O}$

The sort:committer-date qualifier sorts by descending or ascending committer date.

Qualifier	Example
sort:committer-date or sort:committer-date-desc	feature org:github sort:committer-date matches commits containing the word "feature"
	in repositories owned by GitHub Enterprise Cloud, sorted by descending committer date.
sort:committer-date-asc	feature org:github sort:committer-date-asc matches commits containing the word "feature" in repositories owned by GitHub Enterprise Cloud, sorted by ascending committer date.

Sort by updated date ∂

The sort:updated qualifier sorts by how recently the items were updated.

Qualifier	Example
sort:updated Or sort:updated-desc	feature sort:updated matches repositories containing the word "feature," sorted by most recently updated date.
sort:updated-asc	feature sort:updated-asc matches repositories containing the word "feature," sorted by least recently updated date.

Further reading @

- "About searching on GitHub"
- "Filtering and searching issues and pull requests"

Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>