Autolinked references and URLs

(docs.github.com/en/github/writing-on-github/working-with-advanced-formatting/autolinked-references-and-urls

References to URLs, issues, pull requests, and commits are automatically shortened and converted into links.

URLs

GitHub automatically creates links from standard URLs.

Visit https://github.com

For more information on creating links, see "Basic writing and formatting syntax."

Visit https://github.com

Issues and pull requests

Within conversations on GitHub, references to issues and pull requests are automatically converted to shortened links.

Note: Autolinked references are not created in wikis or files in a repository.

Reference type	Raw reference	Short link
Issue or pull request URL	https://github.com/jlord/sheetsee.js/issues/26	<u>#26</u>
# and issue or pull request number	#26	<u>#26</u>
GH- and issue or pull request number	GH-26	<u>GH-26</u>
Username/Repository# and issue or pull request number	jlord/sheetsee.js#26	jlord/sheetsee.js#26
Organization_name/ Repository# and issue or pull request number	github/linguist#4039	github/linguist#4039

If you reference an issue, pull request, or discussion in a list, the reference will unfurl to show the title and state instead. For more information about task lists, see "About task lists."

Commit SHAs

References to a commit's SHA hash are automatically converted into shortened links to the commit on GitHub.

Reference type	Raw reference	Short link
Commit URL	https://github.com/jlord/sheetsee.js/commit/a5c3785ed8d6a35868bc169f07e40e889087fd2e	<u>a5c3785</u>
SHA	a5c3785ed8d6a35868bc169f07e40e889087fd2e	<u>a5c3785</u>
User@SHA	jlord@a5c3785ed8d6a35868bc169f07e40e889087fd2e	jlord@a5c3785
Username/ Repository@SH A	ilord/ sheetsee.js@a5c3785ed8d6a35868bc169f07e40e889087fd2 e	j <u>lord/</u> sheetsee.js@a5c3785

Custom autolinks to external resources

If custom autolink references are configured for a repository, then references to external resources, like a JIRA issue or Zendesk ticket, convert into shortened links. To know which autolinks are available in your repository, contact someone with admin permissions to the repository. For more information, see "Configuring autolinks to reference external resources."

Further reading

"Basic writing and formatting syntax"