

# Referential content type

## In this article

How to write referential content

Titles for referential content

Examples of referential content

Referential content provides detailed information that people need while they are actively using a feature.

Articles in the "Contributing to GitHub Docs" section refer to the documentation itself and are a resource for GitHub staff and open source contributors.

We create referential articles and referential sections within other articles.

- Some major subjects may require their own referential article, especially if there is a large amount of referential content, such as for search syntax or YAML syntax in GitHub Actions.
- For smaller amounts of content or more specific information, like a list of a feature's supported languages or hardware requirements, use referential sections in context within procedural or conceptual articles.

## How to write referential content

For the referential content template, see "[Templates](#)."

- Write a sentence or an entire conceptual section to introduce the referential content.
- Present the actual referential content clearly and consistently.
- For subjects with a single element to explain, use a list.
  - Example: [Repository roles for an organization](#)
- For subjects with multiple elements to explain, use a table.
  - Example: [Repository roles for an organization](#)
- For longer referential content, such as YAML syntax for workflows, use headers consistently.
  - H2 headers for each distinct section.
  - H3 headers for subsections, such as examples.
  - Example: [Workflow syntax for GitHub Actions](#)

## Titles for referential content

- Referential articles or headers of referential sections clearly describe the contents of the section, and generally begin with nouns.
- Titles include enough information to be accessible to novice users and fully describe the contents of each section.

- Titles avoid stacked nouns - use prepositions to break up long strings of nouns.

## Examples of referential content

---

- Referential articles
  - [Keyboard shortcuts](#)
  - [Roles in an enterprise](#)
  - [Billing](#) in the REST API documentation
  - [Mutations](#) in the GraphQL API documentation
- Referential sections within other articles
  - "Supported languages" in [GitHub Mobile](#)
  - "Hardware considerations" in [Installing GitHub Enterprise Server on AWS](#)

### Legal

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