

# GitLab (Windows) cheat sheet

## General

?	Show or hide the shortcut reference sheet
Shift + P	Go to your Projects page
Shift + G	Go to your Groups page
Shift + A	Go to your Activity page
Shift + L	Go to your Milestones page
Shift + S	Go to your Snippets page
S or /	Put cursor in the search bar
F	Put cursor in the filter bar
Shift + I	Go to your Issues page
Shift + M	Go to your Merge requests page
Shift + T	Go to your To-Do List page
P then B	Show or hide the Performance Bar
Esc	Hide tooltips or popovers
G then X	Toggle between GitLab and GitLab Next (GitLab SaaS only)
.	Open the Web IDE

## Editing text in text fields

These shortcuts are available for comments, replies, issue descriptions, and merge request descriptions.

Up arrow	Edit your last comment. You must be in a blank text field below a thread, and you must already have at least one comment in the thread
Ctrl + Shift + P	Toggle Markdown preview when editing text in a text field that has Write and Preview tabs at the top
Ctrl + B	Bold the selected text (surround it with **)
Ctrl + I	Italicize the selected text (surround it with _)
Ctrl + Shift + X	Strike through the selected text (surround it with ~~)
Ctrl + K	Add a link (surround the selected text with []())

## Project

These shortcuts are available from any page in a project. You must type them relatively quickly to work, and they take you to another page in the project.

G then P	Go to the project home page (Project > Details).
G then V	Go to the project activity feed (Project > Activity).
G then R	Go to the project releases list (Project > Releases).
G then F	Go to the project files list (Repository > Files).
T	Go to the project file search page. (Repository > Files, select Find Files).
G then C	Go to the project commits list (Repository > Commits).
G then N	Go to the repository graph page (Repository > Graph).
G then D	Go to repository charts (Analytics > Repository Analytics).
G then I	Go to the project issues list (Issues > List).
I	Go to the New Issue page (Issues, select New Issue ).
G then B	Go to the project issue boards list (Issues > Boards).
G then M	Go to the project merge requests list (Merge Requests).
G then J	Go to the CI/CD jobs list (CI/CD > Jobs).
G then L	Go to the project metrics (Monitor > Metrics).
G then E	Go to the project environments (Deployments > Environments).
G then K	Go to the project Kubernetes cluster integration page (Infrastructure > Kubernetes clusters). You must have at least maintainer permissions to access this page.
G then S	Go to the project snippets list (Snippets).
G then W	Go to the project wiki (Wiki), if enabled.

.	Open the Web IDE.
---	-------------------

## Issues

E	Edit description.
A	Change assignee.
M	Change milestone.
L	Change label.
R	Start writing a comment. Pre-selected text is quoted in the comment. Can't be used to reply in a thread.
.	Open the Web IDE.
Right arrow	Go to the next design.
Left arrow	Go to the previous design.
Esc	Close the design.

## Merge requests

Ctrl + P	Search for, and then jump to a file for review.
----------	---

## Project files

Up arrow	Move selection up.
Down arrow	Move selection down.
Enter	Open selection.
Esc	Go back to file list screen (only while searching for files, Repository > Files, then select Find File).
Y	Go to file permalink (only while viewing a file).
.	Open the Web IDE.

## Web IDE

Shift + Alt + Up arrow	Add cursor above
Shift + Alt + Down arrow	Add cursor below
Shift + Alt + I	Add cursors to line ends
Ctrl + K then Ctrl + C or Ctrl + /	Add line comment
Ctrl + D	Add selection to next find match
Ctrl + F2	Change all occurrences

F1	Command palette
Ctrl + Shift + Alt + Down arrow	Copy line down
Ctrl + Shift + Alt + Up arrow	Copy line up (Linux note)
Ctrl + U	Cursor undo
Ctrl + Shift + Backspace	Delete all left
Ctrl + Shift + K	Delete line
Ctrl + Backspace	Delete word
Shift + Alt + Right arrow	Expand selection
Ctrl + P	File finder
Ctrl + F	Find
Enter or F3	Find next
F3	Find next selection (Linux note)
Shift + F3	Find previous
Shift + F3	Find previous selection
Ctrl + Shift + [	Fold
Ctrl + K then Ctrl + O	Fold all
Ctrl + K then Ctrl + /	Fold all block comments
Ctrl + K then Ctrl + 8	Fold all regions
Ctrl + K then Ctrl + -	Fold all regions except selected
Ctrl + K then Ctrl + 1	Fold level 1
Ctrl + K then Ctrl + 2	Fold level 2
Ctrl + K then Ctrl + 3	Fold level 3
Ctrl + K then Ctrl + 4	Fold level 4
Ctrl + K then Ctrl + 5	Fold level 5
Ctrl + K then Ctrl + 6	Fold level 6
Ctrl + K then Ctrl + 7	Fold level 7
Ctrl + K then Ctrl + [	Fold recursively

Ctrl + Shift + \	Go to bracket
Ctrl + G	Go to line or column
Alt + F8	Go to next problem (error, warning, information)
F8	Go to next problem in files (error, warning, information)
Shift + Alt + F8	Go to previous problem (error, warning, information)
Shift + F8	Go to previous problem in files (error, warning, information)
Ctrl + ]	Indent line
Ctrl + Shift + Enter	Insert line above
Ctrl + Enter	Insert line below
Ctrl + J	Join lines (Linux note)
Ctrl + K then Ctrl + D	Move last selection to next find match
Alt + Down arrow	Move line down
Alt + Up arrow	Move line up
Ctrl + [	Outdent line
Ctrl + Shift + P	Preview Markdown (Linux note)
Ctrl + K then Ctrl + U or Ctrl + /	Remove line comment
Ctrl + F	Replace
Ctrl + Shift + .	Replace with next value
Ctrl + Shift + ,	Replace with previous value
Ctrl + S	Save files
Ctrl + Shift + L	Select all occurrences of find match
Ctrl + K then Ctrl + B	Set selection anchor
Shift + Alt + F1	Show accessibility help
Shift + F10	Show editor context menu
Ctrl + K then Ctrl + I	Show hover
Shift + Alt + Left arrow	Shrink selection
Ctrl + Shift + A	Toggle block comment
Ctrl + K then Ctrl + L	Toggle fold
Ctrl + M	Toggle Tab key moves focus
Ctrl + /	Toggle line comment
Ctrl + Space	Trigger Suggest

Ctrl + K then Ctrl + X	Trim trailing whitespace
Ctrl + Shift + ]	Unfold
Ctrl + K then Ctrl + J	Unfold all
Ctrl + K then Ctrl + 9	Unfold all regions
Ctrl + K then Ctrl + =	Unfold all regions except selected
Ctrl + K then Ctrl + ]	Unfold recursively
Ctrl + K then Ctrl + X	Trim trailing whitespace
Ctrl + Enter	Commit (when editing the commit message).

## Repository graph

Left arrow or H	Scroll left
Right arrow or L	Scroll right
Up arrow or K	Scroll up
Down arrow or J	Scroll down
Shift + Up arrow or Shift + K	Scroll to top
Shift + Down arrow or Shift + J	Scroll to bottom

## Wiki pages

E	Edit wiki page
---	----------------

## Content editor

Ctrl + C	Copy
Ctrl + X	Cut
Ctrl + V	Paste
Ctrl + Shift + V	Paste without formatting
Ctrl + Z	Undo
Ctrl + Shift + V	Redo
Shift + Enter	Add a line break

## Formatting

Ctrl + B	Bold
Ctrl + I	Italic

Ctrl + Shift + X	Strikethrough
Ctrl + E	Code
Ctrl + Alt + 0	Apply normal text style
Ctrl + Alt + 1	Apply heading style 1
Ctrl + Alt + 2	Apply heading style 2
Ctrl + Alt + 3	Apply heading style 3
Ctrl + Alt + 4	Apply heading style 4
Ctrl + Alt + 5	Apply heading style 5
Ctrl + Alt + 6	Apply heading style 6
Ctrl + Shift + 7	Ordered list
Ctrl + Shift + 8	Unordered list
Ctrl + Shift + 9	Task list
Ctrl + Shift + B	Blockquote
Ctrl + Shift + C	Code block
Ctrl + ,	Subscript
Ctrl + .	Superscript
Tab	Indent list
Shift + Tab	Outdent list

## Text selection

Ctrl + A	Select all
Shift + Left arrow	Extend selection one character to left
Shift + Right arrow	Extend selection one character to right
Shift + Up arrow	Extend selection one line up
Shift + Down arrow	Extend selection one line down
Ctrl + Shift + Up arrow	Extend selection to the beginning of the document
Ctrl + Shift + Down arrow	Extend selection to the end of the document

## Filtered search

Del	Clear entire search filter
Ctrl + Del	Clear one token at a time

## Epics (Premium)

R	Start writing a comment. Pre-selected text is quoted in the comment. Can't be used to reply
---	---

	in a thread
E	Edit description
L	Change label

## Metrics

E	Expand panel
L	View logs
D	Download CSV
C	Copy link to chart
A	Alerts

Source: GitLab documentation

Last modification: 8/9/2022 3:36:19 PM

More information: [defkey.com/gitlab-windows-shortcuts](https://defkey.com/gitlab-windows-shortcuts)

[Customize this PDF...](#)