

---

**GLab**

**Aug 09, 2022**



---

## Contents

---

**1 Usage**

**3**



GLab is an open source Gitlab Cli tool written in Go (golang) to help work seamlessly with Gitlab from the command line. Work with issues, merge requests, **watch running pipelines directly from your CLI** among other features. Inspired by `gh`, the official [GitHub CLI](#) tool.



```
glab <command> <subcommand> [flags]
```

## 1.1 Core Commands

- `glab mr [list, create, close, reopen, delete, ...]`
- `glab issue [list, create, close, reopen, delete, ...]`
- `glab pipeline [list, delete, status, view, ...]`
- `glab release`
- `glab repo`
- `glab label`
- `glab alias`

## 1.2 Examples

```
$ glab auth login --stdin < token.txt
$ glab issue list
$ glab mr for 123    # Create merge request for issue 123
$ glab mr checkout 243
$ glab pipeline ci view
$ glab mr view
$ glab mr approve
$ glab mr merge
```

## 1.3 Installation

You can find installation instructions on our [README](#).

## 1.4 Authentication

Run `glab auth login` to authenticate with your GitLab account. `glab` will respect tokens set using `GITLAB_TOKEN`.

## 1.5 Feedback

Thank you for checking out GLab! Please open an [issue](#). to send us feedback. We're looking forward to hearing it.

### 1.5.1 GLab - A GitLab CLI Tool

GLab is an open source Gitlab Cli tool written in Go (golang) to help work seamlessly with Gitlab from the command line. Work with issues, merge requests, **watch running pipelines directly from your CLI** among other features. Inspired by `gh`, the [official GitHub CLI tool](#).

### 1.5.2 Usage

```
glab <command> <subcommand> [flags]
```

#### Core Commands

- `glab mr [list, create, close, reopen, delete, ...]`
- `glab issue [list, create, close, reopen, delete, ...]`
- `glab pipeline [list, delete, status, view, ...]`
- `glab release`
- `glab repo`
- `glab label`
- `glab alias`

#### Examples

```
$ glab auth login --stdin < token.txt
$ glab issue list
$ glab mr for 123 # Create merge request for issue 123
$ glab mr checkout 243
$ glab pipeline ci view
$ glab mr view
$ glab mr approve
$ glab mr merge
```



## Installation

You can find installation instructions on our [README](#).

## Authentication

Run `glab auth login` to authenticate with your GitLab account. `glab` will respect tokens set using `GITLAB_TOKEN`.

## Feedback

Thank you for checking out GLab! Please open an [issue](#) to send us feedback. We're looking forward to hearing it.

### 1.5.3 glab alias

Create, list and delete aliases

#### Synopsis

Create, list and delete aliases

#### Options inherited from parent commands

```
--help  Show help for command
```

#### Subcommands

##### glab alias delete

Delete an alias.

#### Synopsis

Delete an alias.

```
glab alias delete <alias name> [flags]
```

#### Options inherited from parent commands

```
--help  Show help for command
```

##### glab alias list

List the available aliases.

### Synopsis

List the available aliases.

```
glab alias list [flags]
```

### Options inherited from parent commands

```
--help Show help for command
```

### glab alias set

Set an alias.

### Synopsis

Declare a word as a command alias that will expand to the specified command(s).

The expansion may specify additional arguments and flags. If the expansion includes positional placeholders such as '\$1', '\$2', etc., any extra arguments that follow the invocation of an alias will be inserted appropriately.

If '-shell' is specified, the alias will be run through a shell interpreter (sh). This allows you to compose commands with "|" or redirect with ">". Note that extra arguments following the alias will not be automatically passed to the expanded expression. To have a shell alias receive arguments, you must explicitly accept them using "\$1", "\$2", etc., or "\$@" to accept all of them.

Platform note: on Windows, shell aliases are executed via "sh" as installed by Git For Windows. If you have installed git on Windows in some other way, shell aliases may not work for you. Quotes must always be used when defining a command as in the examples.

```
glab alias set <alias name> '<command>' [flags]
```

### Examples

```
$ glab alias set mrv 'mr view'
$ glab mrv -w 123
#=> glab mr view -w 123

$ glab alias set createissue 'glab create issue --title "$1"'
$ glab createissue "My Issue" --description "Something is broken."
# => glab create issue --title "My Issue" --description "Something is broken."

$ glab alias set --shell igrep 'glab issue list --assignee="$1" | grep $2'
$ glab igrep user foo
#=> glab issue list --assignee="user" | grep "foo"
```

## Options

```
-s, --shell  Declare an alias to be passed through a shell interpreter
```

## Options inherited from parent commands

```
--help  Show help for command
```

## 1.5.4 glab auth

Manage glab's authentication state

### Synopsis

Manage glab's authentication state

## Options inherited from parent commands

```
--help  Show help for command
```

## Subcommands

### glab auth git-credential

Implements git credential helper manager

### Synopsis

Implements git credential helper manager

```
glab auth git-credential [flags]
```

## Options inherited from parent commands

```
--help  Show help for command
```

### glab auth login

Authenticate with a GitLab instance

### Synopsis

Authenticate with a GitLab instance. You can pass in a token on standard input by using `--stdin`. The minimum required scopes for the token are: “api”, “write\_repository”.

```
glab auth login [flags]
```

### Examples

```
# start interactive setup
$ glab auth login
# authenticate against gitlab.com by reading the token from a file
$ glab auth login --stdin < myaccesstoken.txt
# authenticate with a self-hosted GitLab instance
$ glab auth login --hostname salsa.debian.org
```

### Options

```
-h, --hostname string  The hostname of the GitLab instance to authenticate with
    --stdin             Read token from standard input
-t, --token string     Your GitLab access token
```

### Options inherited from parent commands

```
--help  Show help for command
```

### glab auth status

View authentication status

### Synopsis

Verifies and displays information about your authentication state.

This command tests the authentication states of all known GitLab instances in the config file and reports issues if any

```
glab auth status [flags]
```

### Options

```
-h, --hostname string  Check a specific instance's authentication status
-t, --show-token       Display the auth token
```

## Options inherited from parent commands

```
--help  Show help for command
```

### 1.5.5 glab check-update

Check for latest glab releases

#### Synopsis

Check for latest glab releases

```
glab check-update [flags]
```

## Options inherited from parent commands

```
--help  Show help for command
```

### 1.5.6 glab completion

Generate shell completion scripts

#### Synopsis

Generate shell completion scripts for glab commands.

The output of this command will be computer code and is meant to be saved to a file or immediately evaluated by an interactive shell.

For example, for bash you could add this to your '~/.bash\_profile':

```
eval "$(glab completion -s bash)"
```

**Generate a %[1]s\_gh%[1]s completion script and put it somewhere in your %[1]s\$fp%[1]s:**

```
gh completion -s zsh > /usr/local/share/zsh/site-functions/_gh
```

**Ensure that the following is present in your %[1]s~/.zshrc%[1]s:** autoload -U compinit compinit -i

Zsh version 5.7 or later is recommended.

When installing glab through a package manager, however, it's possible that no additional shell configuration is necessary to gain completion support. For Homebrew, see <<https://docs.brew.sh/Shell-Completion>>

```
glab completion [flags]
```

#### Options

```
--no-desc  Do not include shell completion description
-s, --shell string  Shell type: {bash|zsh|fish|powershell} (default "bash")
```

**Options inherited from parent commands**

```
--help  Show help for command
```

**1.5.7 glab config**

Set and get glab settings

**Synopsis**

Get and set key/value strings.

Current respected settings:

- token: Your gitlab access token, defaults to environment variables
- gitlab\_uri: if unset, defaults to <https://gitlab.com>
- browser: if unset, defaults to environment variables
- editor: if unset, defaults to environment variables.
- visual: alternative for editor. if unset, defaults to environment variables.
- glamour\_style: Your desired markdown renderer style. Options are dark, light, notty. Custom styles are allowed set a custom style <https://github.com/charmbracelet/glamour#styles>

**Options**

```
-g, --global  use global config file
```

**Options inherited from parent commands**

```
--help  Show help for command
```

**Subcommands****glab config get**

Prints the value of a given configuration key

**Synopsis**

Get the value for a given configuration key.

```
glab config get <key> [flags]
```

## Examples

```
$ glab config get editor
vim
$ glab config get glamour_style
notty
```

## Options

```
-g, --global          Read from global config file (~/.config/ghlab-cli/config.yml).  
↳[Default: looks through Environment variables → Local → Global]  
-h, --host string    Get per-host setting
```

## Options inherited from parent commands

```
--help    Show help for command
```

## glab config init

Shows a prompt to set basic glab configuration

## Synopsis

Update the configuration by setting a key to a value. Examples:

```
$ glab config init ? Enter default Gitlab Host (Current Value: https://gitlab.com): |
```

```
glab config init [flags]
```

## Options inherited from parent commands

```
--help    Show help for command
```

## glab config set

Updates configuration with the value of a given key

## Synopsis

Update the configuration by setting a key to a value. Use `glab config set --global` if you want to set a global config. Specifying the `--hostname` flag also saves in the global config file

```
glab config set <key> <value> [flags]
```

## GLab

---

### Examples

```
$ glab config set editor vim
$ glab config set token xxxxx -h gitlab.com
```

### Options

```
-g, --global write to global ~/.config/glab-cli/config.yml file rather than
↳the repository .glab-cli/config/config
-h, --host string Set per-host setting
```

### Options inherited from parent commands

```
--help Show help for command
```

## 1.5.8 glab issue

Work with GitLab issues

### Synopsis

Work with GitLab issues

### Examples

```
$ glab issue list
$ glab issue create --label --confidential
$ glab issue view --web
$ glab issue note -m "closing because !123 was merged" <issue number>
```

### Options

```
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### Options inherited from parent commands

```
--help Show help for command
```

### Subcommands

#### glab issue board

Work with GitLab Issue Boards in the given project.



## Synopsis

Work with GitLab Issue Boards in the given project.

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## Subcommands

### glab issue create

Create an issue

## Synopsis

Create an issue

```
glab issue create [flags]
```

## Examples

```
$ glab issue create
$ glab issue new
$ glab issue create -m release-2.0.0 -t "we need this feature" --label important
$ glab issue new -t "Fix CVE-YYYY-XXXX" -l security --linked-mr 123
$ glab issue create -m release-1.0.1 -t "security fix" --label security --web
```

## Options

```
-a, --assignee usernames  Assign issue to people by their usernames
-c, --confidential        Set an issue to be confidential. Default is false
-d, --description string  Supply a description for issue
-l, --label strings       Add label by name. Multiple labels should be comma,
↳separated
  --link-type string       Type for the issue link (default "relates_to")
  --linked-issues ints     The IIDs of issues that this issue links to
  --linked-mr int          The IID of a merge request in which to resolve all issues
-m, --milestone string    The global ID or title of a milestone to assign
  --no-editor              Don't open editor to enter description. If set to true,
↳uses prompt. Default is false
-t, --title string        Supply a title for issue
  --web                   continue issue creation with web interface
-w, --weight int          The weight of the issue. Valid values are greater than or,
↳equal to 0.
-y, --yes                 Don't prompt for confirmation to submit the issue
```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab issue view

Display the title, body, and other information about an issue.

### Synopsis

Display the title, body, and other information about an issue.

```
glab issue view <id> [flags]
```

### Examples

```
$ glab issue view 123
$ glab issue show 123
$ glab issue view --web 123
$ glab issue view --comments 123
$ glab issue view https://gitlab.com/profclems/glab/-/issues/123
```

### Options

```
-c, --comments      Show mr comments and activities
-p, --page int      Page number (default 1)
-P, --per-page int  Number of items to list per page (default 20)
-s, --system-logs   Show system activities / logs
-w, --web           Open mr in a browser. Uses default browser or browser specified.
↳in BROWSER variable
```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab issue close

Close an issue

## Synopsis

Close an issue

```
glab issue close <id> [flags]
```

## Examples

```
$ glab issue close 123
$ glab issue close https://gitlab.com/profclems/glab/-/issues/123
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab issue delete

Delete an issue

## Synopsis

Delete an issue

```
glab issue delete <id> [flags]
```

## Examples

```
$ glab issue delete 123
$ glab issue del 123
$ glab issue delete https://gitlab.com/profclems/glab/-/issues/123
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab issue list

List project issues

### Synopsis

List project issues

```
glab issue list [flags]
```

### Examples

```
$ glab issue list --all
$ glab issue ls --all
$ glab issue list --mine
$ glab issue list --milestone release-2.0.0 --opened
```

### Options

<code>-A, --all</code>	Get <b>all</b> issues
<code>-a, --assignee string</code>	Filter issue by assignee <username>
<code>--author string</code>	Filter issue by author <username>
<code>-c, --closed</code>	Get only closed issues
<code>-C, --confidential</code>	Filter by confidential issues
<code>-g, --group string</code>	Get issues <b>from group and its subgroups</b>
<code>--in string</code>	search <b>in</b> {title description} (default "title,description")
<code>-l, --label strings</code>	Filter issue by label <name>
<code>-m, --milestone string</code>	Filter issue by milestone <id>
<code>--not-assignee strings</code>	Filter issue by <b>not</b> being assigned to <username>
<code>--not-author strings</code>	Filter by <b>not</b> being by author(s) <username>
<code>--not-label strings</code>	Filter issue by lack of label <name>
<code>-p, --page int</code>	Page number (default 1)
<code>-P, --per-page int</code>	Number of items to <b>list</b> per page. (default 30) (default ↵)
<code>--search string</code>	Search <string> <b>in</b> the fields defined by <code>--in</code>

### Options inherited from parent commands

<code>--help</code>	Show help for command
<code>-R, --repo OWNER/REPO</code>	Select another repository using the OWNER/REPO or `GROUP/`
<code>↳NAMESPACE/REPO`</code>	format or full URL or git URL

### glab issue note

Add a comment or note to an issue on GitLab

### Synopsis

Add a comment or note to an issue on GitLab

```
glab issue note <issue-id> [flags]
```

## Options

```
-m, --message string  Comment/Note message
```

## Options inherited from parent commands

```
--help                Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab issue reopen

Reopen a closed issue

## Synopsis

Reopen a closed issue

```
glab issue reopen <id> [flags]
```

## Examples

```
$ glab issue reopen 123  
$ glab issue open 123  
$ glab issue reopen https://gitlab.com/profclems/glab/-/issues/123
```

## Options inherited from parent commands

```
--help                Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab issue subscribe

Subscribe to an issue

## Synopsis

Subscribe to an issue

## GLab

---

```
glab issue subscribe <id> [flags]
```

### Examples

```
$ glab issue subscribe 123
$ glab issue sub 123
$ glab issue subscribe https://gitlab.com/profclems/glab/-/issues/123
```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab issue unsubscribe

Unsubscribe to an issue

### Synopsis

Unsubscribe to an issue

```
glab issue unsubscribe <id> [flags]
```

### Examples

```
$ glab issue unsubscribe 123
$ glab issue unsub 123
$ glab issue unsubscribe https://gitlab.com/profclems/glab/-/issues/123
```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab issue update

Update issue

## Synopsis

Update issue

```
glab issue update <id> [flags]
```

## Examples

```
$ glab issue update 42 --label ui,ux
$ glab issue update 42 --unlabel working
```

## Options

```
-a, --assignee strings    assign users via username, prefix with '!' or '-' to
↳remove from existing assignees, '+' to add, otherwise replace existing assignees,
↳with given users
-c, --confidential        Make issue confidential
-d, --description string  Issue description
-l, --label strings       add labels
  --lock-discussion       Lock discussion on issue
-m, --milestone string    title of the milestone to assign, pass "" or 0 to unassign
-p, --public              Make issue public
-t, --title string        Title of issue
  --unassign              unassign all users
-u, --unlabel strings     remove labels
  --unlock-discussion     Unlock discussion on issue
```

## Options inherited from parent commands

```
--help                Show help for command
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## 1.5.9 glab label

Manage labels on remote

### Synopsis

Manage labels on remote

### Options

```
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### Options inherited from parent commands

```
--help    Show help for command
```

### Subcommands

#### glab label create

Create labels for repository/project

#### Synopsis

Create labels for repository/project

```
glab label create [flags]
```

#### Examples

```
$ glab label create
$ glab label new
$ glab label create -R owner/repo
```

#### Options

```
-c, --color string      Color of label in plain or HEX code. (Default: #428BCA)  
↳ (default "#428BCA")  
-d, --description string Label description  
-n, --name string       Name of label
```

### Options inherited from parent commands

```
--help    Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

#### glab label list

List labels in repository

#### Synopsis

List labels in repository



```
glab label list [flags]
```

## Examples

```
$ glab label list
$ glab label ls
$ glab label list -R owner/repository
```

## Options

```
-p, --page int      Page number (default 1)
-P, --per-page int  Number of items to list per page (default 30)
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## 1.5.10 glab mr

Create, view and manage merge requests

### Synopsis

Create, view and manage merge requests

### Examples

```
$ glab mr create --fill --labels bugfix
$ glab mr merge 123
$ glab mr note -m "needs to do X before it can be merged" branch-foo
```

### Options

```
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### Options inherited from parent commands

```
--help  Show help for command
```

### Subcommands

#### glab mr approve

Approve merge requests

#### Synopsis

Approve merge requests

```
glab mr approve {<id> | <branch>} [flags]
```

#### Examples

```
$ glab mr approve 235
$ glab mr approve 123 345
$ glab mr approve branch-1
$ glab mr approve branch-2 branch-3
$ glab mr approve      # Finds open merge request from current branch
```

#### Options

```
-s, --sha string  SHA which must match the SHA of the HEAD commit of the merge_  
↳request
```

#### Options inherited from parent commands

```
--help           Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

#### glab mr approvers

List merge request eligible approvers

#### Synopsis

List merge request eligible approvers

```
glab mr approvers [<id> | <branch>] [flags]
```

#### Options inherited from parent commands

```

--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL

```

## glab mr checkout

Checkout to an open merge request

### Synopsis

Checkout to an open merge request

```
glab mr checkout [<id> | <branch>] [flags]
```

### Examples

```

$ glab mr checkout 1
$ glab mr checkout branch --track
$ glab mr checkout 12 --branch todo-fix
$ glab mr checkout new-feature --set-upstream-to=upstream/trunk
$ glab mr checkout # use checked out branch

```

### Options

```

-b, --branch string      checkout merge request with <branch> name
-u, --set-upstream-to string  set tracking of checked out branch to [REMOTE/]BRANCH
-t, --track              set checked out branch to track remote branch, adds_
↳remote if needed

```

### Options inherited from parent commands

```

--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL

```

## glab mr close

Close merge requests

### Synopsis

Close merge requests

```
glab mr close [<id> | <branch>] [flags]
```

### Examples

```
$ glab mr close 1
$ glab mr close 1 2 3 4 # close multiple branches at once
$ glab mr close # use checked out branch
$ glab mr close branch
$ glab mr close username:branch
$ glab mr close branch -R another/repo
```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr create

Create new merge request

### Synopsis

Create new merge request

```
glab mr create [flags]
```

### Examples

```
$ glab mr new
$ glab mr create -a username -t "fix annoying bug"
$ glab mr create -f --draft --label RFC
$ glab mr create --fill --yes --web
$ glab mr create --fill --fill-commit-body --yes
```

### Options

```
--allow-collaboration  Allow commits from other members
-a, --assignee usernames  Assign merge request to people by their usernames
--copy-issue-labels    Copy labels from issue to the merge request. Used with --
↳related-issue
--create-source-branch  Create source branch if it does not exist
-d, --description string  Supply a description for merge request
--draft                Mark merge request as a draft
-f, --fill              Do not prompt for title/description and just use commit_
↳info
--fill-commit-body      Fill description with each commit body when multiple_
↳commits. Can only be used with --fill
-H, --head OWNER/REPO   Select another head repository using the OWNER/REPO or_
↳`GROUP/NAMESPACE/REPO` format or the project ID or full URL
```

(continues on next page)

(continued from previous page)

```

-l, --label strings          Add label by name. Multiple labels should be comma-
↳separated
-m, --milestone string      The global ID or title of a milestone to assign
  --no-editor              Don't open editor to enter description. If set to true,
↳uses prompt. Default is false
  --push                  Push committed changes after creating merge request.
↳Make sure you have committed changes
-i, --related-issue string  Create merge request for an issue. The merge request
↳title will be created from the issue if --title is not provided.
  --remove-source-branch  Remove Source Branch on merge
  --reviewer usernames    Request review from users by their usernames
-s, --source-branch string  The Branch you are creating the merge request. Default
↳is the current branch.
  --squash-before-merge   Squash commits into a single commit when merging
-b, --target-branch string  The target or base branch into which you want your code
↳merged
-t, --title string         Supply a title for merge request
-w, --web                 continue merge request creation on web browser
  --wip                   Mark merge request as a work in progress. Alternative to
↳--draft
-y, --yes                 Skip submission confirmation prompt, with --fill it
↳skips all optional prompts

```

## Options inherited from parent commands

```

--help                Show help for command
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL

```

## glab mr delete

Delete merge requests

### Synopsis

Delete merge requests

```
glab mr delete [<id> | <branch>] [flags]
```

### Examples

```

$ glab mr delete 123
$ glab mr delete 123 branch-name 789 # close multiple branches
$ glab mr delete 1,2,branch-related-to-mr-3,4,5 # close MRs !1,!2,!3,!4,!5
$ glab mr del 123
$ glab mr delete branch

```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr diff

View changes in a merge request

### Synopsis

View changes in a merge request

```
glab mr diff [<id> | <branch>] [flags]
```

### Examples

```
$ glab mr diff 123
$ glab mr diff branch
$ glab mr diff # get from current branch
$ glab mr diff 123 --color=never
```

### Options

```
--color string  Use color in diff output: {always|never|auto} (default "auto")
```

### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr for

Create new merge request for an issue

### Synopsis

Create new merge request for an issue

```
glab mr for [flags]
```

## Examples

```
$ glab mr for 34 # Create mr for issue 34
$ glab mr for 34 --wip # Create mr and mark as work in progress
$ glab mr new-for 34
$ glab mr create-for 34
```

## Options

```
--allow-collaboration Allow commits from other members
-a, --assignee string Assign merge request to people by their IDs. Multiple_
↳values should be comma separated
--draft Mark merge request as a draft. Default is true (default_
↳true)
-l, --label string Add label by name. Multiple labels should be comma_
↳separated
-m, --milestone int add milestone by <id> for merge request (default -1)
--remove-source-branch Remove Source Branch on merge
-b, --target-branch string The target or base branch into which you want your code_
↳merged
--wip Mark merge request as a work in progress. Overrides --
↳draft
--with-labels Copy labels from issue to the merge request
```

## Options inherited from parent commands

```
--help Show help for command
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab mr issues

Get issues related to a particular merge request.

### Synopsis

Get issues related to a particular merge request.

```
glab mr issues [<id> | <branch>] [flags]
```

## Examples

```
$ glab mr issues 46
$ glab mr issues branch
$ glab mr issues # use checked out branch
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab mr list

List merge requests

## Synopsis

List merge requests

```
glab mr list [flags]
```

## Examples

```
$ glab mr list --all
$ glab mr ls -a
$ glab mr list --assignee=@me
$ glab mr list --reviewer=@me
$ glab mr list --source-branch=new-feature
$ glab mr list --target-branch=trunk
$ glab mr list --search "this adds feature X"
$ glab mr list --label needs-review
$ glab mr list --not-label waiting-maintainer-feedback, subsystem-x
$ glab mr list -M --per-page 10
```

## Options

```
-A, --all          Get all merge requests
-a, --assignee strings  Get only merge requests assigned to users
  --author string      Filter merge request by Author <username>
-c, --closed        Get only closed merge requests
-d, --draft          Filter by draft merge requests
-g, --group string    Get MRs from group and its subgroups
-l, --label strings  Filter merge request by label <name>
-M, --merged         Get only merged merge requests
-m, --milestone string  Filter merge request by milestone <id>
  --not-label strings  Filter merge requests by not having label <name>
-p, --page int       Page number (default 1)
-P, --per-page int   Number of items to list per page (default 30)
-r, --reviewer strings  Get only merge requests with users as reviewer
  --search string      Filter by <string> in title and description
-s, --source-branch string  Filter by source branch <name>
-t, --target-branch string  Filter by target branch <name>
```



## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab mr merge

Merge/Accept merge requests

## Synopsis

Merge/Accept merge requests

```
glab mr merge {<id> | <branch>} [flags]
```

## Examples

```
$ glab mr merge 235
$ glab mr accept 235
$ glab mr merge      # Finds open merge request from current branch
```

## Options

```
-m, --message string      Custom merge commit message
-r, --rebase              Rebase the commits onto the base branch
-d, --remove-source-branch  Remove source branch on merge
    --sha string          Merge Commit sha
-s, --squash              Squash commits on merge
    --squash-message string  Custom Squash commit message
    --when-pipeline-succeeds  Merge only when pipeline succeeds (default true)
-y, --yes                 Skip submission confirmation prompt
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab mr note

Add a comment or note to merge request

### Synopsis

Add a comment or note to merge request

```
glab mr note [<id> | <branch>] [flags]
```

### Options

```
-m, --message string  Comment/Note message
```

### Options inherited from parent commands

```
--help                Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr rebase

Automatically rebase the source\_branch of the merge request against its target\_branch.

### Synopsis

If you don't have permissions to push to the merge request's source branch - you'll get a 403 Forbidden response.

```
glab mr rebase [<id> | <branch>] [flags]
```

### Examples

```
$ glab mr rebase 123  
$ glab mr rebase # get from current branch  
$ glab mr rebase branch
```

### Options inherited from parent commands

```
--help                Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr reopen

Reopen merge requests

## Synopsis

Reopen merge requests

```
glab mr reopen [<id>... | <branch>...] [flags]
```

## Examples

```
$ glab mr reopen 123
$ glab mr reopen 123 456 789
$ glab mr reopen branch-1 branch-2
$ glab mr reopen # use checked out branch
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab mr revoke

Revoke approval on a merge request <id>

## Synopsis

Revoke approval on a merge request <id>

```
glab mr revoke [<id> | <branch>] [flags]
```

## Examples

```
$ glab mr revoke 123
$ glab mr unapprove 123
$ glab mr revoke branch
$ glab mr revoke # use checked out branch
$ glab mr revoke 123 branch 456
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr subscribe

Subscribe to merge requests

#### Synopsis

Subscribe to merge requests

```
glab mr subscribe [<id> | <branch>] [flags]
```

#### Examples

```
$ glab mr subscribe 123
$ glab mr sub 123
$ glab mr subscribe branch
$ glab mr subscribe 123 branch # subscribe to multiple MRs
```

#### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr todo

Add a ToDo to merge request

#### Synopsis

Add a ToDo to merge request

```
glab mr todo [<id> | <branch>] [flags]
```

#### Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab mr unsubscribe

Unsubscribe from merge requests

## Synopsis

Unsubscribe from merge requests

```
glab mr unsubscribe [<id> | <branch>] [flags]
```

## Examples

```
$ glab mr unsubscribe 123
$ glab mr unsub 123
$ glab mr unsubscribe branch
$ glab mr unsubscribe 123 branch # unsubscribe from multiple MRs
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab mr update

Update merge requests

## Synopsis

Update merge requests

```
glab mr update [<id> | <branch>] [flags]
```

## Examples

```
$ glab mr update 23 --ready
$ glab mr update 23 --draft
$ glab mr update --draft # Updates MR related to current branch
```

## Options

```
-a, --assignee strings      assign users via username, prefix with '!' or '-' to_
↳remove from existing assignees, + to add, otherwise replace existing assignees_
↳with given users
-d, --description string    merge request description
  --draft                   Mark merge request as a draft
-l, --label strings         add labels
  --lock-discussion         Lock discussion on merge request
-m, --milestone string      title of the milestone to assign, pass "" or 0 to_
↳unassign
```

(continues on next page)

(continued from previous page)

```

-r, --ready                Mark merge request as ready to be reviewed and merged
  --remove-source-branch  Remove Source Branch on merge
  --reviewer strings      request review from users by their usernames, prefix
↳with '!' or '-' to remove from existing reviewers, '+' to add, otherwise replace
↳existing reviewers with given users
  --squash-before-merge   Toggles the option to squash commits into a single
↳commit when merging
  --target-branch string  set target branch
-t, --title string        Title of merge request
  --unassign              unassign all users
-u, --unlabel strings     remove labels
  --unlock-discussion     Unlock discussion on merge request
  --wip                   Mark merge request as a work in progress. Alternative to
↳--draft

```

### Options inherited from parent commands

```

--help                Show help for command
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL

```

### glab mr view

Display the title, body, and other information about a merge request.

### Synopsis

Display the title, body, and other information about a merge request.

```
glab mr view {<id> | <branch>} [flags]
```

### Options

```

-c, --comments          Show mr comments and activities
-p, --page int          Page number
-P, --per-page int     Number of items to list per page (default 20)
-s, --system-logs      Show system activities / logs
-w, --web               Open mr in a browser. Uses default browser or browser specified
↳in BROWSER variable

```

### Options inherited from parent commands

```

--help                Show help for command
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL

```

## 1.5.11 glab release

Manage GitLab releases

### Synopsis

Manage GitLab releases

### Options

```
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### Options inherited from parent commands

```
--help  Show help for command
```

### Subcommands

#### glab release create

Create a new or update a GitLab Release for a repository

### Synopsis

Create a new or update a GitLab Release for a repository.

If the release already exists, glab updates the release with the new info provided.

If a git tag specified does not yet exist, the release will automatically get created from the latest state of the default branch and tagged with the specified tag name. Use *-ref* to override this. The *ref* can be a commit SHA, another tag name, or a branch name. To fetch the new tag locally after the release, do *git fetch -tags origin*.

To create a release from an annotated git tag, first create one locally with git, push the tag to GitLab, then run this command.

NB: Developer level access to the project is required to create a release.

```
glab release create <tag> [<files>...] [flags]
```

### Examples

```
Interactively create a release
$ glab release create v1.0.1
```

```
Non-interactively create a release by specifying a note
$ glab release create v1.0.1 --notes "bugfix release"
```

```
Use release notes from a file
```

(continues on next page)

```

$ glab release create v1.0.1 -F changelog.md

Upload a release asset with a display name
$ glab release create v1.0.1 '/path/to/asset.zip#My display label'

Upload a release asset with a display name and type
$ glab release create v1.0.1 '/path/to/asset.png#My display label#image'

Upload all assets in a specified folder
$ glab release create v1.0.1 ./dist/*

Upload all tarballs in a specified folder
$ glab release create v1.0.1 ./dist/*.tar.gz

Create a release with assets specified as JSON object
$ glab release create v1.0.1 --assets-links='
[
  {
    "name": "Asset1",
    "url": "https://<domain>/some/location/1",
    "link_type": "other",
    "filepath": "path/to/file"
  }
]'

```

## Options

```

-a, --assets-links JSON    JSON string representation of assets links (e.g. `--assets=
↳ '{"name": "Asset1", "url": "https://<domain>/some/location/1", "link_type": "other",
↳ "filepath": "path/to/file"}]'`)
-m, --milestone strings    The title of each milestone the release is associated with
-n, --name string          The release name or title
-N, --notes string        The release notes/description. You can use Markdown
-F, --notes-file file     Read release notes file. Specify `` as value to read from
↳ stdin
-r, --ref string           If a tag specified doesn't exist, the release is created
↳ from ref and tagged with the specified tag name. It can be a commit SHA, another
↳ tag name, or a branch name.
-D, --released-at date    The date when the release is/was ready. Defaults to the
↳ current datetime. Expected in ISO 8601 format (2019-03-15T08:00:00Z)

```

## Options inherited from parent commands

```

--help                    Show help for command
-R, --repo OWNER/REPO    Select another repository using the OWNER/REPO or `GROUP/
↳ NAMESPACE/REPO` format or full URL or git URL

```

## glab release delete

Delete a GitLab Release



## Synopsis

Delete release assets to GitLab Release

Deleting a release does not delete the associated tag unless `--with-tag` is specified. Maintainer level access to the project is required to delete a release.

```
glab release delete <tag> [flags]
```

## Examples

Delete a release (with a confirmation prompt')

```
$ glab release delete v1.1.0'
```

Skip the confirmation prompt and force delete

```
$ glab release delete v1.0.1 -y
```

Delete release and associated tag

```
$ glab release delete v1.0.1 --with-tag
```

## Options

```
-t, --with-tag  Delete associated tag
-y, --yes       Skip confirmation prompt
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

## glab release download

Download asset files from a GitLab Release

### Synopsis

Download asset files from a GitLab Release

If no tag is specified, assets are downloaded from the latest release. Use `--asset-name` to specify a file name to download from the release assets. `--asset-name` flag accepts glob patterns.

Unless `--include-external` flag is specified, external files are not downloaded.

```
glab release download <tag> [flags]
```

### Examples

```
Download all assets from the latest release
$ glab release download

Download all assets from the specified release tag
$ glab release download v1.1.0

Download assets with names matching the glob pattern
$ glab release download v1.10.1 --asset-name="*.tar.gz"
```

### Options

```
-n, --asset-name stringArray  Download only assets that match the name or a glob_
↳pattern
-D, --dir string              Directory to download the release assets to (default ".
↳")
-x, --include-external        Include external asset files
```

### Options inherited from parent commands

```
--help                        Show help for command
-R, --repo OWNER/REPO         Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab release list

List releases in a repository

### Synopsis

List releases in a repository

```
glab release list [flags]
```

### Options inherited from parent commands

```
--help                        Show help for command
-R, --repo OWNER/REPO         Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or full URL or git URL
```

### glab release upload

Upload release asset files or links to GitLab Release

## Synopsis

Upload release assets to GitLab Release

You can define the display name by appending '#' after the file name. The link type comes after the display name (eg. 'myfile.tar.gz#My display name#package')

```
glab release upload <tag> [<files>...] [flags]
```

## Examples

```
Upload a release asset with a display name
$ glab release upload v1.0.1 '/path/to/asset.zip#My display label'

Upload a release asset with a display name and type
$ glab release upload v1.0.1 '/path/to/asset.png#My display label#image'

Upload all assets in a specified folder
$ glab release upload v1.0.1 ./dist/*

Upload all tarballs in a specified folder
$ glab release upload v1.0.1 ./dist/*.tar.gz

Upload release assets links specified as JSON string
$ glab release upload v1.0.1 --assets-links='
  [
    {
      "name": "Asset1",
      "url": "https://<domain>/some/location/1",
      "link_type": "other",
      "filepath": "path/to/file"
    }
  ]'
```

## Options

```
-a, --assets-links JSON    JSON string representation of assets links (e.g. `--assets=
↪ '[{"name": "Asset1", "url": "https://<domain>/some/location/1", "link_type": "other",
↪ "filepath": "path/to/file"}]')`
```

## Options inherited from parent commands

```
--help                Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↪ NAMESPACE/REPO` format or full URL or git URL
```

## glab release view

View information about a GitLab Release

### Synopsis

View information about a GitLab Release.

Without an explicit tag name argument, the latest release in the project is shown. %!(EXTRA string=')

```
glab release view <tag> [flags]
```

### Examples

View the latest release of a GitLab repository

```
$ glab release view
```

View a release with specified tag name

```
$ glab release view v1.0.1
```

### Options

```
-w, --web    Open the release in the browser
```

### Options inherited from parent commands

```
--help          Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or full URL or git URL
```

## 1.5.12 glab repo

Work with GitLab repositories and projects

### Synopsis

Work with GitLab repositories and projects

### Options inherited from parent commands

```
--help    Show help for command
```

### Subcommands

#### glab repo archive

Get an archive of the repository.

## Synopsis

Clone supports these shorthands - repo - namespace/repo - namespace/group/repo

```
glab repo archive <command> [flags]
```

## Examples

```
$ glab repo archive profclems/glab
$ glab repo archive # Downloads zip file of current repository
$ glab repo archive profclems/glab mydirectory # Downloads repo zip file into
↳mydirectory
$ glab repo archive profclems/glab --format=zip # Finds repo for current user and
↳download in zip format
```

## Options

```
-f, --format string  Optionally Specify format if you want a downloaded archive:
↳{tar.gz|tar.bz2|tbz|tbz2|tb2|bz2|tar|zip} (Default: zip) (default "zip")
-s, --sha string     The commit SHA to download. A tag, branch reference, or SHA can
↳be used. This defaults to the tip of the default branch if not specified
```

## Options inherited from parent commands

```
--help  Show help for command
```

## glab repo clone

Clone a Gitlab repository/project

## Synopsis

Clone a GitLab repository/project

Clone supports these shorthands - repo - namespace/repo - org/group/repo - project ID

```
glab repo clone <repo> [<dir>] [-- [<gitflags>...]] [flags]
```

## Examples

```
$ glab repo clone profclems/glab
$ glab repo clone https://gitlab.com/profclems/glab
$ glab repo clone profclems/glab mydirectory # Clones repo into mydirectory
```

(continues on next page)

(continued from previous page)

```

$ glab repo clone glab # clones repo glab for current user

$ glab repo clone 4356677 # finds the project by the ID provided and clones it

# Clone all repos in a group
$ glab repo clone -g everyonecontribute

# Clone from a self-hosted instance
$ GITLAB_HOST=salsa.debian.org glab repo clone myrepo

```

## Options

```

-g, --group string          Specify group to clone repositories from
-p, --preserve-namespace   Clone the repo in a subdirectory based on namespace
-a, --archived              Limit by archived status. Used with --group flag
-G, --include-subgroups    Include projects in subgroups of this group. Default is
↪true. Used with --group flag (default true)
-m, --mine                  Limit by projects in the group owned by the current
↪authenticated user. Used with --group flag
-v, --visibility string     Limit by visibility {public,internal, or private}. Used
↪with --group flag
-I, --with-issues-enabled   Limit by projects with issues feature enabled. Default is
↪false. Used with --group flag
-M, --with-mr-enabled       Limit by projects with issues feature enabled. Default is
↪false. Used with --group flag
-S, --with-shared           Include projects shared to this group. Default is false.
↪Used with --group flag

```

## Options inherited from parent commands

```
--help Show help for command
```

## glab repo contributors

Get repository contributors list.

### Synopsis

Get repository contributors list.

```
glab repo contributors [flags]
```

### Examples

```
$ glab repo contributors
```

(continues on next page)

(continued from previous page)

```
$ glab repo contributors -R gitlab-com/www-gitlab-com
#=> Supports repo override
```

## Options

```
-o, --order string      Return contributors ordered by name, email, or commits.
↳ (orders by commit date) fields (default "commits")
-p, --page int          Page number (default 1)
-P, --per-page int      Number of items to list per page. (default 30)
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳ NAMESPACE/REPO` format or full URL or git URL
-s, --sort string       Return contributors sorted in asc or desc order
```

## Options inherited from parent commands

```
--help  Show help for command
```

## glab repo create

Create a new GitLab project/repository

## Synopsis

Create a new GitLab repository.

```
glab repo create [path] [flags]
```

## Examples

```
# create a repository under your account using the current directory name
$ glab repo create

# create a repository under a group using the current directory name
$ glab repo create --group glab-cli

# create a repository with a specific name
$ glab repo create my-project

# create a repository for a group
$ glab repo create glab-cli/my-project
```

## Options

```
--defaultBranch master    Default branch of the project. If not provided, master_
↳by default.
-d, --description string    Description of the new project
-g, --group string          Namespace/group for the new project (defaults to the_
↳current user's namespace)
  --internal                Make project internal: visible to any authenticated user_
↳(default)
-n, --name string           Name of the new project
-p, --private               Make project private: visible only to project members
-P, --public                Make project public: visible without any authentication
  --readme                  Initialize project with README.md
  --remoteName origin       Remote name for the Git repository you're in. If not_
↳provided, origin by default. (default "origin")
-t, --tag stringArray       The list of tags for the project.
```

### Options inherited from parent commands

```
--help    Show help for command
```

### glab repo delete

Delete an existing repository on GitLab

### Synopsis

Delete an existing repository on GitLab

```
glab repo delete [<NAMESPACE>/]<NAME> [flags]
```

### Examples

```
# delete a personal repo
$ glab repo delete dotfiles

# delete a repo in GitLab group or another repo you have write access
$ glab repo delete mygroup/dotfiles

$ glab repo delete myorg/mynamespace/dotfiles
```

### Options

```
-y, --yes    Skip the confirmation prompt and immediately delete the repository.
```



## Options inherited from parent commands

```
--help  Show help for command
```

### glab repo fork

Create a fork of a GitLab repository

#### Synopsis

Create a fork of a GitLab repository

```
glab repo fork <repo> [flags]
```

#### Examples

```
$ glab repo fork
$ glab repo fork namespace/repo
$ glab repo fork namespace/repo --clone
```

#### Options

```
-c, --clone          Clone the fork {true|false}
-n, --name string    The name assigned to the resultant project after forking
-p, --path string    The path assigned to the resultant project after forking
--remote            Add remote for fork {true|false}
```

## Options inherited from parent commands

```
--help  Show help for command
```

### glab repo mirror

Mirror a project/repository

#### Synopsis

Mirrors a project/repository to the specified location using pull or push method.

```
glab repo mirror [ID | URL | PATH] [flags]
```

### Options

<code>--allow-divergence</code>	Determines <b>if</b> divergent refs are skipped.
<code>--direction string</code>	Mirror direction (default "pull")
<code>--enabled</code>	Determines <b>if</b> the mirror <b>is</b> enabled. (default true)
<code>--protected-branches-only</code>	Determines <b>if</b> only protected branches are mirrored.
<code>--url string</code>	The target URL to which the repository <b>is</b> mirrored.

### Options inherited from parent commands

<code>--help</code>	Show help <b>for</b> command
---------------------	------------------------------

### glab repo search

Search for GitLab repositories and projects by name

### Synopsis

Search for GitLab repositories and projects by name

<code>glab repo search [flags]</code>
---------------------------------------

### Examples

<code>\$ glab project search title</code>
<code>\$ glab repo search title</code>
<code>\$ glab project find title</code>
<code>\$ glab project lookup title</code>

### Options

<code>-p, --page int</code>	Page number (default 1)
<code>-P, --per-page int</code>	Number of items to <b>list</b> per page (default 20)
<code>-s, --search string</code>	A string contained <b>in</b> the project name

### Options inherited from parent commands

<code>--help</code>	Show help <b>for</b> command
---------------------	------------------------------

### glab repo view

View a project/repository

## Synopsis

Display the description and README of a project or open it in the browser.

```
glab repo view [repository] [flags]
```

## Examples

```
# view project information for the current directory
$ glab repo view

# view project information of specified name
$ glab repo view my-project
$ glab repo view user/repo
$ glab repo view group/namespace/repo

# specify repo by full [git] URL
$ glab repo view git@gitlab.com:user/repo.git
$ glab repo view https://gitlab.company.org/user/repo
$ glab repo view https://gitlab.company.org/user/repo.git
```

## Options

```
-b, --branch string  View a specific branch of the repository
-w, --web            Open a project in the browser
```

## Options inherited from parent commands

```
--help  Show help for command
```

## 1.5.13 glab pipeline

Manage pipelines

### Synopsis

Manage pipelines

### Options

```
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

### Options inherited from parent commands

```
--help    Show help for command
```

### Subcommands

#### glab pipeline ci

Work with GitLab CI pipelines and jobs

### Synopsis

Work with GitLab CI pipelines and jobs

### Examples

```
$ glab pipeline ci trace
```

### Options inherited from parent commands

```
--help          Show help for command  
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/  
↳NAMESPACE/REPO` format or the project ID or full URL
```

### Subcommands

#### glab pipeline ci lint

Checks if your .gitlab-ci.yml file is valid.

### Synopsis

Checks if your .gitlab-ci.yml file is valid.

```
glab pipeline ci lint [flags]
```

### Examples

```
$ glab pipeline ci lint # Uses .gitlab-ci.yml in the current directory  
$ glab pipeline ci lint .gitlab-ci.yml  
$ glab pipeline ci lint path/to/.gitlab-ci.yml
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

## glab pipeline ci trace

Work with GitLab CI pipelines and jobs

### Synopsis

Work with GitLab CI pipelines and jobs

```
glab pipeline ci trace <job-id> [flags]
```

### Examples

```
$ glab pipeline ci trace
```

### Options

```
-b, --branch string  Check pipeline status for a branch. (Default is the current_
↳branch)
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

## glab pipeline ci view

View, run, trace/logs, and cancel CI jobs current pipeline

### Synopsis

Supports viewing, running, tracing, and canceling jobs.

Use arrow keys to navigate jobs and logs.

‘Enter’ to toggle a job’s logs or trace. ‘Ctrl+R’, ‘Ctrl+P’ to run/retry/play a job – Use Tab / Arrow keys to navigate modal and Enter to confirm. ‘Ctrl+C’ to cancel job – (Quits CI view if selected job isn’t running or pending). ‘Ctrl+Q’ to Quit CI View. ‘Ctrl+Space’ suspend application and view logs (similar to glab pipeline ci trace) Supports vi style (hjkl,Gg) bindings and arrow keys for navigating jobs and logs.

```
glab pipeline ci view [branch/tag] [flags]
```

### Examples

```
$ glab pipeline ci view # Uses current branch
$ glab pipeline ci view master # Get latest pipeline on master branch
$ glab pipeline ci view -b master # just like the second example
$ glab pipeline ci view -b master -R profclems/glab # Get latest pipeline on master_
↳branch of profclems/glab repo
```

### Options

```
-b, --branch string Check pipeline status for a branch/tag. (Default is the current_
↳branch)
```

### Options inherited from parent commands

```
--help Show help for command
-R, --repo OWNER/REPO Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

## glab pipeline delete

Delete a pipeline

### Synopsis

Delete a pipeline

```
glab pipeline delete <id> [flags]
```

### Examples

```
$ glab pipeline delete 34
$ glab pipeline delete 12,34,2
```

### Options

```
-s, --status string delete pipelines by status:
↳{running|pending|success|failed|canceled|skipped|created|manual}
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

## glab pipeline list

Get the list of pipelines

## Synopsis

Get the list of pipelines

```
glab pipeline list [flags]
```

## Examples

```
$ glab pipeline list
$ glab pipeline list --state=failed
```

## Options

```
-o, --orderBy string  Order pipeline by <string>
-p, --page int        Page number (default 1)
-P, --per-page int    Number of items to list per page. (default 30) (default 30)
    --sort string      Sort pipeline by {asc|desc}. (Defaults to desc) (default "desc
↳")
-s, --status string   Get pipeline with status:
↳{running|pending|success|failed|canceled|skipped|created|manual}
```

## Options inherited from parent commands

```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

## glab pipeline run

Create a new pipeline run

## Synopsis

Create a new pipeline run

## GLab

---

```
glab pipeline run [flags]
```

### Examples

```
$ glab pipeline run
$ glab pipeline run -b trunk
```

### Options

```
-b, --branch string  Create pipeline on branch/ref <string>
```

### Options inherited from parent commands

```
--help             Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

## glab pipeline status

View a running pipeline on current or other branch specified

### Synopsis

View a running pipeline on current or other branch specified

```
glab pipeline status [flags]
```

### Examples

```
$ glab pipeline status --live
$ glab pipeline status --branch=master // Get pipeline for master branch
$ glab pipe status // Get pipeline for current branch
```

### Options

```
-b, --branch string  Check pipeline status for a branch. (Default is current branch)
-l, --live           Show status in real-time till pipeline ends
```

### Options inherited from parent commands



```
--help          Show help for command
-R, --repo OWNER/REPO  Select another repository using the OWNER/REPO or `GROUP/
↳NAMESPACE/REPO` format or the project ID or full URL
```

### 1.5.14 glab version

show glab version information

#### Synopsis

show glab version information

```
glab version [flags]
```

#### Options inherited from parent commands

```
--help  Show help for command
```