

git-pr

Description

git-pr is the top-level command for interacting with [pull requests](#) on a source code hosting platform like [GitLab](#) or [GitHub](#). The top-level command git-pr doesn't do anything by itself, instead it delegates all functionality to multiple sub-commands. The available sub-commands to git-pr are:

- [apply](#)
- [approve](#)
- [checkout](#)
- [close](#)
- [create](#)
- [fetch](#)
- [info](#)
- [integrate](#)
- [list](#)
- [reviewer](#)
- [set](#)
- [show](#)
- [sponsor](#)
- [test](#)

For more information about a sub-command, see its own wiki page.

All sub-commands takes an optional pull request id as their first argument. The pull request is optional because if you create a pull request with `git pr create` then `git-pr` remembers the local branch you created the pull request from. This means you don't have to specify the id for subsequent operations such as `git pr set` or `git pr integrate`.

Usage

```
$ git pr -h
git-pr is used for interacting with pull requests from a command line.
The following sub-commands are available:

- apply -- apply a pull request
  Usage: git pr apply [<ID>]
  Flags:
    -u, --username NAME  Username on host
    -r, --remote NAME    Name of remote, defaults to 'origin'
    --no-token           Do not use a personal access token (PAT)
    --verbose            Turn on verbose output
    --debug              Turn on debugging output
    --version            Print the version of this tool

- approve -- approve a pull request
  Usage: git pr approve [<ID>]
  Flags:
    -u, --username NAME  Username on host
    -r, --remote NAME    Name of remote, defaults to 'origin'
    -m, --message TEXT   Message to author as part of approval (e.g. "Looks good!")
    --verbose            Turn on verbose output
    --debug              Turn on debugging output
    --version            Print the version of this tool

- cc -- add one or more labels
  Usage: git pr cc <ARG>...
  Flags:
    --verbose            Turn on verbose output
    --debug              Turn on debugging output
    --version            Print the version of this tool

- checkout -- checkout a pull request
  Usage: git pr checkout [<ID>]
  Flags:
    -u, --username NAME  Username on host
    -r, --remote NAME    Name of remote, defaults to 'origin'
    -b, --branch NAME   Create a new branched named NAME
    --no-token           Do not use a personal access token (PAT)
    --verbose            Turn on verbose output
    --debug              Turn on debugging output
```

```
--version      Print the version of this tool

- close -- close a pull request
Usage: git pr close [<ID>]
Flags:
-u, --username NAME  Username on host
-r, --remote NAME    Name of remote, defaults to 'origin'
--verbose            Turn on verbose output
--debug              Turn on debugging output
--version            Print the version of this tool

- contributor -- add or remove contributors
Usage: git pr contributor [<ID>]
Flags:
--add USERNAME      Consider pull request contributed to by this user
--remove USERNAME   Do not consider pull request contributed to by this user
--verbose            Turn on verbose output
--debug              Turn on debugging output
--version            Print the version of this tool

- create -- create a pull request
Usage: git pr create [<ID>]
Flags:
-u, --username NAME      Username on host
-r, --remote NAME        Name of remote, defaults to 'origin'
-b, --branch NAME        Name of target branch, defaults to 'master'
--cc MAILING LISTS       Mailing lists to CC for initial RFR e-mail
--backport REV           Create a backport pull request for the given revision
--ignore-workspace        Ignore local changes in worktree and staging area when creating pull request
--ignore-local-commits   Ignore local commits not pushed when creating pull request
--publish                Publish the local branch before creating the pull request
--jcheck                 Run jcheck before creating the pull request
--draft                  Create a pull request in draft state
--verbose                Turn on verbose output
--debug                  Turn on debugging output
--version                Print the version of this tool

- csr -- require CSR for the pull request
Usage: git pr csr [<ID>]
Flags:
--needed    This pull request needs an approved CSR before integration
--unneeded   This pull request does not need an approved CSR before integration
--verbose    Turn on verbose output
--debug     Turn on debugging output
--version    Print the version of this tool

- fetch -- fetch a pull request
Usage: git pr fetch [<ID>]
Flags:
-u, --username NAME      Username on host
-r, --remote NAME        Name of remote, defaults to 'origin'
--no-token               Do not use a personal access token (PAT)
--verbose                Turn on verbose output
--debug                  Turn on debugging output
--version                Print the version of this tool

- info -- show status of a pull request
Usage: git pr info [<ID>]
Flags:
-u, --username NAME      Username on host
-r, --remote NAME        Name of remote, defaults to 'origin'
--no-decoration          Hide any decorations when listing PRs
--no-token               Do not use a personal access token (PAT)
--checks                 Show information about checks
--author                 Show the author of the pull request
--title                  Show the title of the pull request
--assignees               Show the assignees of the pull request
--reviewers               Show the reviewers of the pull request
--contributors            Show the additional contributors to the pull request
--issues                 Show the issues associated with the pull request
--commits                Show the commits in pull request
```

```

--branch      Show the target branch for the pull request
--url         Show the url for the pull request
--status      Show the status for the pull request
--labels      Show the labels for the pull request
--verbose     Turn on verbose output
--debug       Turn on debugging output
--version     Print the version of this tool

- integrate -- integrate a pull request
Usage: git pr integrate [<ID>]
Flags:
-u, --username NAME  Username on host
-r, --remote NAME    Name of remote, defaults to 'origin'
--atomic            Integrate the pull request atomically
--verbose           Turn on verbose output
--debug             Turn on debugging output
--version           Print the version of this tool

- issue -- add, remove or create issues
Usage: git pr issue [<ID>]
Flags:
--add ID          Consider issue solved by this pull request
--remove ID        Do not consider issue as solved by this pull request
--priority 1|2|3|4|5 Priority for issue
--component NAME Component for issue
--create           Create an issue for this pull request
--verbose          Turn on verbose output
--debug            Turn on debugging output
--version          Print the version of this tool

- list -- list open pull requests
Usage: git pr list [<ID>]
Flags:
-u, --username NAME          Username on host
-r, --remote NAME            Name of remote, defaults to 'origin'
--authors LIST               Comma separated list of authors
--assignees LIST              Comma separated list of assignees
--labels LIST                Comma separated list of labels
--issues LIST                Comma separated list of issues
--columns id,title,author,assignees,labels Comma separated list of columns to show
--no-decoration             Hide any decorations when listing PRs
--no-draft                  Hide all pull requests in draft state
--no-token                  Do not use a personal access token (PAT)
--verbose                   Turn on verbose output
--debug                     Turn on debugging output
--version                   Print the version of this tool

- reviewer -- add or remove reviewers
Usage: git pr reviewer [<ID>]
Flags:
--add USERNAME   Consider pull request reviewed by this user
--remove USERNAME Do not consider pull request reviewed by this user
--verbose        Turn on verbose output
--debug          Turn on debugging output
--version        Print the version of this tool

- set -- set properties of a pull request
Usage: git pr set [<ID>]
Flags:
-u, --username NAME          Username on host
-r, --remote NAME            Name of remote, defaults to 'origin'
--assignees LIST              Comma separated list of assignees
--title MESSAGE               The title of the pull request
--open                        Set the pull request's state to open
--closed                      Set the pull request's state to closed
--body                         Set the body of the pull request
--no-draft                    Mark the pull request as not draft
--verbose                      Turn on verbose output
--debug                       Turn on debugging output
--version                      Print the version of this tool

```

```
- show -- show a pull request
Usage: git pr show [<ID>]
Flags:
  -u, --username NAME  Username on host
  -r, --remote NAME    Name of remote, defaults to 'origin'
  --no-token           Do not use a personal access token (PAT)
  --verbose            Turn on verbose output
  --debug              Turn on debugging output
  --version            Print the version of this tool

- sponsor -- sponsor a pull request
Usage: git pr sponsor [<ID>]
Flags:
  -u, --username NAME  Username on host
  -r, --remote NAME    Name of remote, defaults to 'origin'
  --verbose            Turn on verbose output
  --debug              Turn on debugging output
  --version            Print the version of this tool

- summary -- add a summary to the commit message for the pull request
Usage: git pr summary [<ID>]
Flags:
  --remove      Remove an existing summary
  --verbose     Turn on verbose output
  --debug       Turn on debugging output
  --version     Print the version of this tool

- test -- test a pull request
Usage: git pr test [<ID>]
Flags:
  -u, --username NAME  Username on host
  -r, --remote NAME    Name of remote, defaults to 'origin'
  -j, --job NAME       Name of a job
  --approve          Approve a test request
  --verbose           Turn on verbose output
  --debug             Turn on debugging output
  --version           Print the version of this tool
```

Configuration

There is no configuration for the top-level git-pr command, but many of the sub-commands can be configured. See each sub-command's wiki page for more information on how configure a particular sub-command.

Source

Please see [GitPr.java](#).