

## Git Tutorial



Backlog lets you manage projects with Git integration

Learn more →

## Git stash

- Stash my current change temporarily
- View my stash list
- Recover a change from stash
- Delete a stash
- Delete all stashes

### Stash my current change temporarily

```
$ git stash save
```

You may choose to omit "save". If you do specify "save", you can enter a message to label the stash content (eg. `git stash save "making a big change"`).

### View my stash list

```
$ git stash list
```

### Recover a change from stash

```
$ git stash pop
```

## Git Tutorial

### Delete a stash

```
$ git stash drop
```

By just calling "git stash drop", the latest stash will be deleted.

Assigning a parameter of the stash ID (eg. `stash@{1}`) will delete this specific stash.

### Delete all stashes

```
$ git stash clear
```

[Prev](#)[Next](#)

**Backlog has built-in Git repositories for every project**

Try it free

Follow us on

[English](#)[Terms](#)[Privacy](#)

---

## Git Tutorial

---