

Git Tutorial



Backlog lets you manage projects with Git integration

Learn more →

Switch branches

Switch over to the branch "issue1" when you want to add new commits to it.

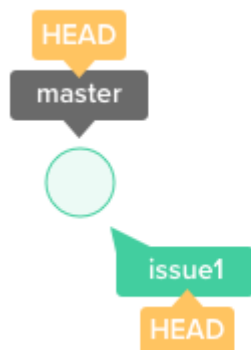
Use the checkout command to switch branch.

```
$ git checkout
```

Switch to the branch "issue1" by doing the following.

```
$ git checkout issue1  
Switched to branch 'issue1'
```

This history tree should look like this at the moment.



NOTE

By passing in the -b option when executing the checkout command, a new branch will be created and you will be switched over thereafter.

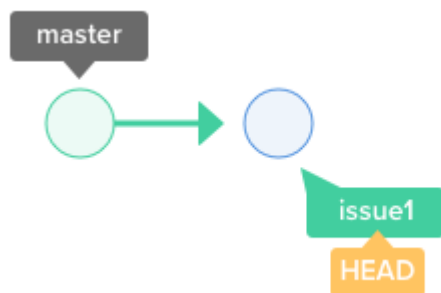
Git Tutorial

Let's add the bold text below to myfile.txt and commit the change.

```
Git commands even a monkey can understand  
add: Register a change in an index
```

```
$ git add myfile.txt  
$ git commit -m "append description of the add  
command"  
[issue1 b2b23c4] append description of the add  
command  
1 files changed, 1 insertions(+), 0 deletions(-)
```

Our history tree will now look like this.

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

Backlog has built-in Git repositories for every project

Try it free

Git Tutorial

© 2021 Nulab, Inc. All rights reserved.