Module 2: SCM with Git

Demo Document - 1

edurekal



© Brain4ce Education Solutions Pvt. Ltd.

Demo – 1: Git Common Commands

- Set up a username for your repository
 Syntax: git config --global user.name "username"
- Set up user-email for your repository
 Syntax: git config --global user.email <u>"useremail@example.com"</u>

```
edureka@kmaster:~$ git config --global user.name "edureka"
edureka@kmaster:~$ git config --global user.email "content@edureka.co"
edureka@kmaster:~$
```

- Select or create the directory where you want to initialize Git
- Initialize Git in the directory Syntax: git init

```
edureka@kmaster:~$ mkdir demo
edureka@kmaster:~$ cd demo
edureka@kmaster:~/demo$ git init
Initialized empty Git repository in /home/edureka/demo/.git/
edureka@kmaster:~/demo$
```

- To add a file to the staging areaSyntax: git add <filename>
- To check the working tree status
 Syntax: git status

```
edureka@kmaster:~/demo$ git add Demo.java
edureka@kmaster:~/demo$ git status
On branch master

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: Demo.java

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        Demo.class
edureka@kmaster:~/demo$
```

To commit the staged files to your local repository:
 Syntax: git commit

```
edureka@kmaster:~/demo$ git commit

edureka@kmaster:~/demo$ git commit
[master (root-commit) 100aff6] Added the first file to the repo
  1 file changed, 5 insertions(+)
  create mode 100644 Demo.java
edureka@kmaster:~/demo$
```

The git diff command displays all the changes made to the tracked files
 Syntax: git diff

```
edureka@kmaster:~/demo$ gedit Demo.java
edureka@kmaster:~/demo$ git diff
diff --git a/Demo.java b/Demo.java
index 6afc04e..aa44163 100644
--- a/Demo.java
+++ b/Demo.java
@@ -1,5 +1,6 @@
class Demo{
    public static void main(String[] args){
        System.out.println("This is a demo program.");
        System.out.println("Git is very easy to operate");
        }
edureka@kmaster:~/demo$
```

 To stage and commit multiple files at once, we use the -a flag with the commit command

Syntax: git commit -a -m 'message'

```
edureka@kmaster:~/demo$ git commit -a -m 'New files added and Demo.java modified'
[master 63c2e44] New files added and Demo.java modified
   3 files changed, 6 insertions(+)
   create mode 100644 Demo.class
   create mode 100644 Demo2.class
   create mode 100644 Demo2.java
   create mode 100644 Demo2.java
edureka@kmaster:~/demo$
```

 The git rm command deletes the file from the git repository as well as users system

Syntax: git rm <filename>

```
edureka@kmaster:~/demo$ git rm Demo.class
```

To remove the file from the git repository but not from the system, we use the -cached option

Syntax: git rm --cached <filename>

```
edureka@kmaster:~/demo$ git rm --cached Demo.class
rm 'Demo.class'
edureka@kmaster:~/demo$
```

 You can force remove a staged file by using the -f flag Syntax: git rm -f <filename>

Git Ignore:

 Create a gitignore file inside the git repo using Syntax: gedit .gitignore



Git Log:

 The git log command shows all the commits so far on the current branch Syntax: git log

```
edureka@kmaster:~/demo$ git log
commit 63c2e448bfffc438f6cdf5d13a537ccc362115f4 (HEAD -> master)
Author: "edureka" < "content@edureka.co">
Date:
        Sun May 2 19:34:35 2021 +0000
    New files added and Demo.java modified
commit d5e41223d44a1656bbfae371958bd47cfbb95805
Author: "edureka" <"content@edureka.co">
        Sun May 2 19:31:28 2021 +0000
Date:
    New files added and Demo.java modified
commit 100aff697daf04c27703ebe691acdf973ffa0aac
Author: "edureka" <"content@edureka.co">
        Sun May 2 19:07:06 2021 +0000
Date:
    Added the first file to the repo
edureka@kmaster:~/demo$
```

Git Amend:

Git amend can be used to make changes to the last commit message
 Syntax: git commit --amend

```
edureka@kmaster:~/demo$ git commit --amend
[master 52b0306] New files added and Demo.java modified
Date: Sun May 2 19:34:35 2021 +0000
2 files changed, 6 insertions(+)
create mode 100644 Demo2.class
create mode 100644 Demo2.java
edureka@kmaster:~/demo$
```

- Commit tags provide an alias for commitIDSyntax: git tag --a <annotation> --m <message>
- You can also view all the tags you have created Syntax: git tag

```
edureka@kmaster:~/demo$ git tag -a v1.3 -m 'Version 1.3'
edureka@kmaster:~/demo$ git tag
v1.3
edureka@kmaster:~/demo$
```

- Adding a tag to one of the previous commits
 Syntax: git tag --a <annotation> <commit id> --m <message>
- Commit id can be obtained from git logs
- All these tags can be viewed in git Syntax: git show <tag-name>

```
edureka@kmaster:~/demo$ git tag -a v0.3 d5e41223d44a1656bbfae371958bd47cfbb95805 -m 'Added tag to previous commit'
edureka@kmaster:~/demo$ git show v0.3

Tagger: "edureka" <"content@edureka.co">
Date: Sun May 2 20:01:47 2021 +0000

Added tag to previous commit

commit d5e41223d44a1656bbfae371958bd47cfbb95805 (tag: v0.3)

Author: "edureka" <"content@edureka.co">
Date: Sun May 2 19:31:28 2021 +0000

New files added and Demo.java modified

diff --git a/Demo.java b/Demo.java
index 6afc04e..aa44163 100644
--- a/Demo.java
+++ b/Demo.java
00 -1,5 +1,6 00
```