

# GIT

## New repo

```
NAME=project.git
mkdir $NAME
cd $NAME
git init --bare
mv hooks/post-update* hooks/post-update
chmod +x hooks/post-update
git update-server-info
```

## new remote branch

[reference](#)

create locally

```
git branch [name_of_your_new_branch]
git checkout [name_of_your_new_branch]
```

create or update remotly

```
git push origin [name_of_branch]
```

view remote branches

```
git fetch -v
```

fetch remote branches

```
git checkout -b [branch] origin/[branch]
```

## integrate changes from one branch into another branch

### merging

from feature branch to master

```
git checkout feature
git merge master
```

## or rebasing

```
git checkout feature  
git rebase -i master
```

## Home Assistant

```
git clone https://github.com/scipioni/home-assistant.git  
cd home-assistant  
git remote add upstream https://github.com/home-assistant/home-assistant.git  
git pull upstream dev
```

## apache git

```
apt install apache2  
a2enmod dav_lock dav dav_fs
```

From:  
<https://wiki.csgalileo.org/> - Galileo Labs

Permanent link:  
<https://wiki.csgalileo.org/tips/git?rev=1482942946>

Last update: **2016/12/28 17:35**

