

Adding multiple remotes

```
git init
```

```
# Syntax to add a git remote  
git remote add REMOTE-ID REMOTE-URL
```

```
origin
```

```
# Add remote 1: GitHub.  
git remote add origin git@github.com:jigarius/toggl2redmine.git  
# Add remote 2: BitBucket.  
git remote add upstream  
git@bitbucket.org:jigarius/toggl2redmine.git
```

```
origin upstream
```

```
# Change local branch.  
git checkout BRANCH  
# Configure local branch to track a remote branch.  
git branch -u origin/BRANCH
```

```
BRANCH
```

```
# The syntax is: git remote set-url REMOTE-ID REMOTE-URL
git remote set-url upstream
git@foobar.com:jigarius/toggl2redmine.git
```

```
$git remote -v
origin      git@github.com:jigarius/toggl2redmine.git (fetch)
origin      git@github.com:jigarius/toggl2redmine.git (push)
upstream    git@bitbucket.org:jigarius/toggl2redmine.git (fetch)
upstream    git@bitbucket.org:jigarius/toggl2redmine.git (push)
```

```
# The syntax is: git remote remove REMOTE-ID
git remote remove upstream
```

git push

all

origin

```
# Create a new remote called "all" with the URL of the primary
repo.
git remote add all git@github.com:jigarius/toggl2redmine.git
# Re-register the remote as a push URL.
```

```
git remote set-url --add --push all
git@github.com:jigarius/toggl2redmine.git
# Add a push URL to a remote. This means that "git push" will also
push to this git URL.
git remote set-url --add --push all
git@bitbucket.org:jigarius/toggl2redmine.git
```

origin

all

all

```
# Replace BRANCH with the name of the branch you want to push.
git push all BRANCH
```

fetch

git pull

git

```
git fetch --all
```

```
# Checkout the branch you want to work with.
git checkout BRANCH
# Reset the branch to match the state as on a specific remote.
git reset --hard REMOTE-ID/BRANCH
```

git push

