

Git

- [Multiple Origins](#)
- [Deleting Branches](#)
- [Test Authentication](#)

Multiple Origins

Pushing to multiple origins ensures that a repo is always available. While I use [Gitlab](#) as my main repository, I might want to mirror it to Bitbucket, Github, or another GitLab for redundancy.

As an example, if my server ever needed to be rebuilt it would be much easier to clone my [services repository](#) from a [mirrored copy](#) on Bitbucket than jump through the hoops of getting Gitea set back up—especially since the docker-compose configuration file for Gitea is stored in that very same services repository.

Push to two origins

```
git remote set-url --add --push origin git://original/repo.git  
git remote set-url --add --push origin git://another/repo.git
```

Deleting Branches

Local Branch

```
git branch -d some-branch
```

Remote Branch

```
git push origin --delete some-branch
```

Test Authentication

```
ssh -T git@gitea.swigg.net
```

[source](#)