

# Gitea Jail

This will be our very own, lightweight personal Github/Gitlab. And we'll do something pretty cool with it later.

This should be easy by now, right? Now that it works, it sure looks short and easy...

## Set up location of repos/db

```
zfs create -o compress=lz4 -o atime=off zroot/data/git
```

```
zfs create -o compress=lz4 -o atime=off zroot/data/dbs/gitea
```

## Create the jail

```
bastille create git_jail 12.1-RELEASE 10.101.10.150
```

## Setup - pre-login

Run `/usr/local/scripts/custom_cshrc git_jail` to copy the `.cshrc`.

```
bastille start git_jail
```

## Setup - post-login

Log into console.

```
bastille console git_jail
```

Download packages possibly needed. (Possibly with `sqlite3` as well)

```
pkg install -y git gitea vim-console
```

Create the folder where the nullfs mount will occur (for one of the two; the other was created by installing gitea).

```
mkdir -p /usr/local/data/git
```

```
chown git:git /usr/local/data/git
```

The `chown` command is probably premature. After the jail is restarted with the updated `fstab`, you probably need to do it again (from within the jail), and it may need to be done for the other directory (nullfs-mounted) in the `fstab` as well.

`Exit` the console.

## Finishing setup touches

Stop the jail.

```
bastille stop git_jail
```

Edit the `fstab` of this thin jail to mount the git dataset.

#	Device	Mountpoint	FStype	Options	Dump	Pass#
	/usr/local/data/git	/usr/local/bastille/jails/git_jail/root/usr/local/data/git	nullfs	rw,late	0	0
	/usr/local/data/dbs/gitea	/usr/local/bastille/jails/git_jail/root/var/db/gitea	nullfs	rw,late	0	0

For the db, we'll need to allow raw sockets. (Actually, probably not needed if using `sqlite3`. Needed for `Mariadb` though.)

```
echo 'allow.raw_sockets = "1";' >> /usr/local/bastille/jails/git_jail/jail.conf
```

And we'll start up the jail again.

```
bastille start git_jail
```

May want to pop into the console now to change ownership (`chown`) of the "Device" entries from the `fstab`.

## Jail is ready for package setup

### Sqlite3

I tried to `pkg install` it, but it said it was already there. No further setup should be necessary. I was having issues at first, and I couldn't figure out the problem, so I ended up creating the db ahead of time in case that was it. I don't think it was, and so creating the db ahead of time should not be

needed.

## Gitea

Enable it.

```
bastille sysrc git_jail gitea_enable=YES
```

Make a backup of the config file. First, log into the console.

```
bastille console git_jail
```

```
cp /usr/local/etc/gitea/conf/app.ini /usr/local/etc/gitea/conf/app.ini.bak
```

Configure as necessary the `/usr/local/etc/gitea/app.ini`. (View the changes, but you can't make them all yet. See below.)

#APP\_NAME can be fun to change

[database]

< USER = root

> USER = git

[oauth2]

< JWT\_SECRET = D56bmu6xCtEKs9vKKgMKnsa4X9FDwo64HVyaS4fQ...

> JWT\_SECRET = HO8YPNfNkhB\_-ESE5e637TQcbja0WylpplsiFdgm...

[picture]

DISABLE\_GRAVATAR = true

[repository]

# I copied (cp -a) the .gitconfig and .ssh file and dir from /usr/local/git (the default git home dir)

< ROOT = /var/db/gitea/gitea-repositories

> ROOT = /usr/local/data/git

# I have this for later. I think I'll enable it, since I'm the only user.

> # Default is false. If true, user can create a repo by pushing local to remote (gitea)

> #ENABLE\_PUSH\_CREATE\_USER = true

# See below for how to use gitea's built-in secret tool to replace the existing ones.

[security]

```
< INTERNAL_TOKEN = 1FFhAkIka01JhgJTRUrFujWYiv4ijqcTIfXJ9o4n1fWxz+XVQdXhrqDTIsnD7fvz7g
< SECRET_KEY = ChangeMeBeforeRunning
> INTERNAL_TOKEN = eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1bmYiOiJlOTU2NDA4NjB9.oZEw2...
> SECRET_KEY = qVvCzqg4mqe2tQHmZfE99EvzADFvOMY9fO3BdTFw4vwcBVvfAdyxJyBL9Hg...
```

[server]

```
< DOMAIN = localhost
< HTTP_ADDR = 127.0.0.1
< ROOT_URL = http://localhost:3000/
> DOMAIN = gitea.mydomain.tld
> HTTP_ADDR = 10.101.10.150
> ROOT_URL = https://gitea.mydomain.tld:443/ # this is the "https clone address/port"
# Note that internally, it's still listening on port 3000. ^^ that's for the clone button
< SSH_PORT = 22
> SSH_PORT = 40202 # this is the clone port for ssh

> START_SSH_SERVER = true # to make gitea manage ssh connections, instead of the host
> SSH_LISTEN_HOST = 10.101.10.150
> SSH_LISTEN_PORT = 22002 # non-root user can't listen on 22
> LANDING_PAGE = explore # this shows the repos, instead of a gitea advert
```

# to prevent web registrations

[service]

```
< DISABLE_REGISTRATION = false
> DISABLE_REGISTRATION = true
```

What is shown above is that the secrets have already been updated. Here's how to do it.

```
sed -i .tmp 's/^JWT_SECRET.*=.*$/JWT_SECRET = `gitea generate secret JWT_SECRET`/g' \
/usr/local/etc/gitea/conf/app.ini
```

```
sed -i .tmp 's/^INTERNAL_TOKEN.*=.*$/INTERNAL_TOKEN = `gitea generate secret INTERNAL_TOKEN`/g' \
/usr/local/etc/gitea/conf/app.ini
```

```
sed -i .tmp 's/^SECRET_KEY.*=.*$/SECRET_KEY = `gitea generate secret SECRET_KEY`/g' \
/usr/local/etc/gitea/conf/app.ini
```

Diff the new with the backup to make sure it looks right.

```
diff /usr/local/etc/gitea/conf/app.ini.bak /usr/local/etc/gitea/conf/app.ini
```

Check file permissions for `/var/log/gitea` and `/var/db/gitea`. You may need to `chown -R git:git`. If it doesn't work, also check `/usr/local/data/git` and ...

And get it running.

```
service gitea start
```

And check the `status`, just to make sure.

## Wrapping up

You're about to update the reverse proxy, so you better have the CNAME record by now.

### Update Caddyfile. (v1)

```
gitea.mydomain.tld {  
    proxy / 10.101.10.150:3000  
}
```

### DigitalOcean firewall

Since we're using a jail, we defined a different SSH port that PF will forward to the jail. We need to allow that port through the DigitalOcean firewall, in the Networking tab.

### PF

```
git_ssh = "40202"  
  
gitea_jail = "10.101.10.150"  
  
rdr pass inet proto tcp from any to any port $git_ssh -> $gitea_jail port 22002
```

As usual, test with `pfctl -vnf /etc/pf.conf`, and then remove `vn` if it's all good.

## Create gitea user

```
su git
```

```
gitea admin create-user --username c00ldude --password 1234superpass \  
--email username@gmailorwhatever.com --admin -c /usr/local/etc/gitea/conf/app.ini
```

Repeat that command if you want to create additional users (because you turned off web registrations).

# Log in to the web interface

You're ready to use the username and password to log in and start creating repos.

## References

Used <https://www.cammack.com/posts/jail-gitea-in-freebsd/> for some help... but it was incomplete...

Helpful stuff here too: <https://docs.gitea.io/en-us/config-cheat-sheet/>

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Revision #1

Created 5 August 2020 07:37:05 by scoob

Updated 31 July 2021 04:50:03 by scoob