

# lxc container setup

I prefer to purge openssh-server and then reinstall it as the default config requires preshared keys for all users which isn't really something I desire and it's simpler to just trash the default configs for containers and reinstall openssh-server from scratch.

If you get this error

```
sudo: no tty present and no askpass program specified
```

You can create a file like this

```
echo "import pty; pty.spawn('/bin/bash')" > /tmp/pty_spawn.py
```

And then run

```
python /tmp/pty_spawn.py
```

to switch to a terminal type where users can elevate privilege. Note that this is only a problem if you got into the container using `lxc exec --`.

This is not an issue if you ssh into the container directly.

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Revision #4

Created Sat, Oct 6, 2018 3:10 PM by [kenneth](#)

Updated Thu, Dec 20, 2018 5:04 AM by [kenneth](#)