☐ rastasheep / ubuntu-sshd

<> Code

- ! Issues 10
- ?? Pull requests 3
- Actions
- Projects

Dismiss

U Seci

Join GitHub today

GitHub is home to over 50 million developers working together to host and review code, manage projects, and build software together.

Sign up

ሦ master ▼

မှ<mark>ှင်</mark> branches **⊘** 0 tags

Go to file

Code ▼

About

Dockerized Ubuntu SSH service

∂ registry.hub.d...

#ubuntu

#docker #ssh

M Readme

Releases

No releases published

Packages

No packages published

	branches tags	
g rastash	ed6fffc on May 20, 2018	© 23 commits
12.04	fixed white space and orde	3 years ago
12.10	Added Cleanup layers for t	3 years ago
13.04	fixed white space and orde	3 years ago
13.10	fixed white space and orde	3 years ago
14.04	fixed white space and orde	3 years ago
16.04	fixed white space and orde	3 years ago
18.04	fixed white space and orde	3 years ago
Dockerfile	Added cleanup to template	3 years ago
🗅 README	Fixed some formatting	3 years ago
🖺 generate.sh	Basic script for generating	7 years ago

README.md

ubuntu-sshd

Dockerized SSH service, built on top of official Ubuntu images.

Image tags

- rastasheep/ubuntu-sshd:12.04 (precise)
- rastasheep/ubuntu-sshd:12.10 (quantal)
- rastasheep/ubuntu-sshd:13.04 (raring)
- rastasheep/ubuntu-sshd:13.10 (saucy)
- rastasheep/ubuntu-sshd:14.04 (trusty)
- rastasheep/ubuntu-sshd:16.04 (xenial)
- rastasheep/ubuntu-sshd:18.04 (bionic)

Installed packages

Base:

- Precise (12.04) minimal
- Quantal (12.10) minimal
- Raring (13.04) minimal
- Saucy (13.10) minimal
- Trusty (14.04) minimal
- Xenial (16.04) minimal
- Bionic (18.04) minimal

Image specific:

openssh-server

Config:

Contributors 4



rastasheep ...



jjasghar JJ ...



ngaro Nikola...



aklinkert Ale...

Languages

Shell 100.0%

- PermitRootLogin yes
- UsePAM no
- exposed port 22
- default command: /usr/sbin/sshd -D
- root password: root

Run example

```
$ sudo docker run -d -P --name test_sshd rasta
$ sudo docker port test_sshd 22
    0.0.0.0:49154

$ ssh root@localhost -p 49154
# The password is `root`
root@test_sshd $
```

Security

If you are making the container accessible from the internet you'll probably want to secure it bit. You can do one of the following two things after launching the container:

- Change the root password: docker exec -ti test_sshd passwd
- Don't allow passwords at all, use keys instead:

```
$ docker exec test_sshd passwd -d root
$ docker cp file_on_host_with_allowed_public_k
$ docker exec test_sshd chown root:root /root/
```

Issues

If you run into any problems with this image, please check (and potentially file new) issues on the rastasheep/ubuntu-sshd repo, which is the source for this image.