

Docker on Slackware

There's a Slackware package for Docker on Slackbuilds, but there is a small caveat when installing. In case you are wondering, the docker build gives you the CE version of Docker.

Steps to install

As root, first install skpkg:

```
# git clone https://github.com/dslackw/slpkg.git
# cd slpkg
# python setup.py install
# slpkg update
```

Next you must install google-go-lang

```
slpkg -s sbo google-go-lang
```

Log out (from root) and log back in again before you continue to install the rest of the docker packages. As an alternative it may be enough to simply run:

```
# source /etc/profile.d/go.sh
```

```
# slpkg -s sbo tini
# slpkg -s sbo docker-proxy
# slpkg -s sbo libseccomp
# slpkg -s sbo runc
# slpkg -s sbo containerd
# slpkg -s sbo docker
# slpkg -s sbo docker-compose
```

Running Docker

Next ensure docker starts on boot. Edit `/etc/rc.d/rc.local`, add this:

```
# Start docker
if [ -x /etc/rc.d/rc.docker ]; then
    /etc/rc.d/rc.docker start
fi
```

Also, in `/etc/rc.d/rc.local_shutdown` add this to ensure a clean shutdown:

```
# Stop docker
if [ -x /etc/rc.d/rc.docker ]; then
    /etc/rc.d/rc.docker stop
```

```
fi
```

Now you can start docker:

```
# chmod 755 /etc/rc.d/rc.docker  
# /etc/rc.d/rc.docker start
```

Check `/var/log/docker.log` for any issues.

Sources

* Original Author [User bifferos](#)

* Special thanks to ponce, see [this thread](#)

[howtos](#), [docker](#), [cloud](#), [docker-compose](#)

From:

<https://docs.slackware.com/> - **SlackDocs**

Permanent link:

<https://docs.slackware.com/howtos:cloud:docker>

Last update: **2018/03/12 21:07 (UTC)**

