## Introduction

SUSE Linux Enterprise Server 12 officially supports Docker and provides Docker binaries.

Red Hat Enterprise Linux Version 7 Docker binaries for Linux on z Systems and LinuxONE are provided by IBM.

For the latest instructions and package availability, refer to <a href="https://www.ibm.com/developerworks/linux/linux390/docker.html">https://www.ibm.com/developerworks/linux/linux390/docker.html</a>.

## For RHEL 7 Instance

1. Switch to the root user

```
sudo -i
```

2. Download the Docker binaries archive for your distribution.

```
wget ftp://ftp.unicamp.br/pub/linuxpatch/s390x/redhat/rhe17.3/docker-
17.05.0-ce-rhe17.3-20170523.tar.gz
```

3. Unpack the archive.

```
tar -xvzf docker-17.05.0-ce-rhel7.3-20170523.tar.gz
```

4. Copy the docker binary into a location that is included in your \$PATH variable, such as /usr/local/bin.

```
mv docker-17.05.0-ce-rhel7.3-20170523/docker* /bin/
```

5. Start the Docker daemon.

```
nohup docker daemon -g /data/docker -H tcp://127.0.0.1:2375 -H
unix:///var/run/docker.sock &
Hit "enter" or "return"
```

## For SLES 12 SP2 Instance

Docker is installed and started already. No action is required.