Install Docker Engine on Ubuntu

Prerequisites

OS requirements

To install Docker Engine, you need the 64-bit version of one of these Ubuntu versions:

- Ubuntu Hirsute 21.04
- Ubuntu Groovy 20.10
- Ubuntu Focal 20.04 (LTS)
- Ubuntu Bionic 18.04 (LTS)
- Ubuntu Xenial 16.04 (LTS)

Docker Engine is supported on x86 64 (or amd64), armhf, and arm64 architectures.

Install using the repository

Before you install Docker Engine for the first time on a new host machine, you need to set up the Docker repository. Afterward, you can install and update Docker from the repository.

Set up the repository

1. Update the apt package index and install packages to allow apt to use a repository over HTTPS:

```
sudo apt update && sudo apt upgrade

sudo apt install apt-transport-https ca-certificates curl gnupg lsb-
release
```

2. Add Docker's official GPG key:

```
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --
dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg
```

3. Use the following command to set up the **stable** repository. To add the **nightly** or **test** repository, add the word nightly or test (or both) after the word stable in the commands below.

```
echo "deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-
keyring.gpg] https://download.docker.com/linux/ubuntu $(lsb_release -
cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
```

Install Docker Engine

1. Update the apt package index, and install the *latest version* of Docker Engine and containerd, or go to the next step to install a specific version:

```
sudo apt update

sudo apt install docker-ce docker-ce-cli containerd.io
```

2. Verify that Docker Engine is installed correctly by running the hello-world image.

```
sudo docker run hello-world
```

This command downloads a test image and runs it in a container. When the container runs, it prints an informational message and exits.

Docker Engine is installed and running. The docker group is created but no users are added to it. You need to use sudo to run Docker commands.

Manage Docker as a non-root user

The Docker daemon binds to a Unix socket instead of a TCP port. By default that Unix socket is owned by the user root and other users can only access it using sudo. The Docker daemon always runs as the root user.

If you don't want to preface the docker command with sudo, create a Unix group called docker and add users to it. When the Docker daemon starts, it creates a Unix socket accessible by members of the docker group.

Warning

The docker group grants privileges equivalent to the root user.

To create the docker group and add your user:

1. Create the docker group.

```
sudo groupadd docker
```

2. Add your user to the docker group.

```
sudo usermod -aG docker $USER
```

3. Log out and log back in so that your group membership is re-evaluated.

On Linux, you can also run the following command to activate the changes to groups:

```
newgrp docker
```

4. Verify that you can run docker commands without sudo.

```
docker run hello-world
```

Install CVMFS on Ubuntu

What is CernVM-FS?

The CernVM-File System (CernVM-FS) provides a scalable, reliable and low- maintenance software distribution service. It was developed to assist High Energy Physics (HEP) collaborations to deploy software on the worldwide- distributed computing infrastructure used to run data processing applications. CernVM-FS is implemented as a POSIX read-only file system in user space (a FUSE module). Files and directories are hosted on standard web servers and mounted in the universal namespace /cvmfs. Internally, CernVM-FS uses content-addressable storage and Merkle trees in order to maintain file data and meta-data. CernVM-FS uses outgoing HTTP connections only, thereby it avoids most of the firewall issues of other network file systems. It transfers data and meta-data on demand and verifies data integrity by cryptographic hashes.

By means of aggressive caching and reduction of latency, CernVM-FS focuses specifically on the software use case. Software usually comprises many small files that are frequently opened and read as a whole. Furthermore, the software use case includes frequent look-ups for files in multiple directories when search paths are examined.

CernVM-FS is actively used by small and large HEP collaborations. In many cases, it replaces package managers and shared software areas on cluster file systems as means to distribute the software used to process experiment data.

Getting Started

This section describes how to install the CernVM-FS client. The CernVM-FS client is supported on x86, x86_64, and ARM architectures running Linux and macOS ≥10.14 as well as on Windows Services for Linux (WSL2).

Overview

The CernVM-FS repositories are located under /cvmfs. Each repository is identified by a fully qualified repository name. On Linux, mounting and un-mounting of the CernVM-FS is usually controlled by autofs and automount. That means that starting from the base directory /cvmfs different repositories are mounted automatically just by accessing them. A repository will be automatically unmounted after some

automount-defined idle time. On macOS, mounting and un-mounting of the CernVM-FS is done by the user with sudo mount -t cvmfs /cvmfs/... commands.

Getting the Software

To add the CVMFS repository and install CVMFS run:

```
wget https://ecsft.cern.ch/dist/cvmfs/cvmfs-release/cvmfs-release-
latest_all.deb

sudo dpkg -i cvmfs-release-latest_all.deb

rm -f cvmfs-release-latest all.deb
```

```
sudo apt update
```

```
sudo apt install cvmfs
```

Setting up the Software

1. Create /etc/cvmfs/default.local and open the file for editing. Select the desired repositories by setting CVMFS_REPOSITORIES=repo1, repo2, For CLAS12 add:

```
CVMFS_QUOTA=10000
CVMFS_REPOSITORIES=oasis.opensciencegrid.org
CVMFS_HTTP_PROXY=DIRECT
```

2. Configure AutoFS: For the basic setup, run <code>cvmfs_config</code> setup. This ensures that the file <code>/etc/auto.master.d/cvmfs.autofs</code> exists containing <code>/cvmfs</code> <code>/etc/auto.cvmfs</code> and that the autofs service is running. Reload the autofs service in order to apply an updated configuration.

```
sudo cvmfs_config setup
```

3. Verify the file system: Check if CernVM-FS mounts the specified repositories by:

```
cvmfs_config probe
```

If the probe fails, try to restart autofs with sudo systemctl restart autofs

Download clas12software docker

Create folder: mkdir ~/mywork and cd ~/mywork

1. Add your localhost to the list of accepted X11 connections with one of these two commands.

```
xhost 127.0.0.1
xhost local:root
```

2. Export the env variable DISPLAY.

```
export DISPLAY=:0
```

3. Run the command using your local X11 tmp directory.

```
docker run -it --rm -v /cvmfs:/cvmfs -v /tmp/.X11-unix:/tmp/.X11-unix
-v ~/mywork:/jlab/work/mywork -e DISPLAY=$DISPLAY
jeffersonlab/clas12software:production /bin/bash
```

Generate ALERT geometry inside the docker

Inside the docker, create script_install.sh in mywork folder and open the file for editing with nano.

```
echo "remove java-1.8.0"

dnf remove java-1.8.0-openjdk-headless.x86_64 -y

echo "install java-11"

dnf install java-11-openjdk-devel -y

echo "install maven"

wget https://www-us.apache.org/dist/maven/maven-3/3.6.3/binaries/apache-maven-3.6.3-bin.tar.gz -P /tmp

tar xf /tmp/apache-maven-3.6.3-bin.tar.gz -C /opt

ln -s /opt/apache-maven-3.6.3 /opt/maven

export JAVA_HOME=/usr/lib/jvm/jre-openjdk
export M2_HOME=/opt/maven
export MAVEN_HOME=/opt/maven
export PATH=${M2_HOME}/bin:${PATH}
```

```
echo "Set python as alternative for python3"
alternatives --set python /usr/bin/python3

echo "groovy install"
curl -s get.sdkman.io | bash
source "$HOME/.sdkman/bin/sdkman-init.sh"
sdk install groovy
```

Run the script for install good version of java, maven, groovy and setup python3 as python.

```
. script_install.sh
```

Clone the clas12-offline-software repository in mywork with git clone.

```
git clone https://github.com/JeffersonLab/clas12-offline-software
```

Switch to Alert branch:

```
cd clas12-offline-software && git checkout Alert
```

And build clas12-offline-software with available script build-coataja.sh.

```
./build-coatjava.sh
```

Change directory to mywork and clone detectors repository.

```
cd /jlab/work/mywork && git clone https://github.com/gemc/detectors
```

Generate AHDC geometry with run-groovy command and factory_ahdc.groovy script and copy it into alert/AHDC geom folder.

```
./../../clas12-offline-software/coatjava/bin/run-groovy alert/AHDC_geom/factory_ahdc.groovy --variation rga_fall2018 --runnumber 11 && cp ahdc__* alert/AHDC_geom/
```

Generate ATOF geometry with run-groovy command and factory_atof.groovy script and copy it into alert/ATOF_geom folder.

```
./../clas12-offline-software/coatjava/bin/run-groovy alert/ATOF_geom/factory_atof.groovy --variation rga_fall2018 --runnumber 11 && cp atof__* alert/ATOF_geom/
```

Build AHDC detector with ahdc.pl script.

```
cd alert/AHDC_geom && ./ahdc.pl config.dat
```

Change line detector_name: myatof to detector_name: atof in ATOF_geom/config.datwith nano editor and then build ATOF detector with atof.pl script.

```
cd ../ATOF_geom && ./atof.pl config.dat
```

Go to mywork folder and clone clas12Tags repository and change directory to

clas12Tags/4.4.0/source

```
cd /jlab/work/mywork && git clone https://github.com/gemc/clas12Tags && cd
clas12Tags/4.4.0/source
```

Build GEMC from source with SCons.

```
scons -j4 OPT=1
```

Create a alert.gcard on source folder and open the file for editing.

```
<option name="N" value="1"/>
</gcard>
```

And then run gemc with the gcard

```
./gemc alert.gcard
```