Artifactory Install Steps utilizing Docker images

Run below commands using root user

```
sudo apt -y install apt-transport-https \
ca-certificates \
curl \
software-properties-common
```

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -

sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu \$ (lsb_release -cs) stable"

sudo apt update && sudo apt -y install docker-ce

sudo usermod -aG docker \$USER

docker pull docker.bintray.io/jfrog/artifactory-oss:latest

docker pull docker.bintray.io/jfrog/artifactory-cpp-ce

sudo mkdir -p /jfrog/artifactory sudo chown -R 1030 /jfrog/

docker run --name artifactory -d -p 8081:8081 \
 -v /jfrog/artifactory:/var/opt/jfrog/artifactory \
 docker.bintray.io/jfrog/artifactory-oss:latest

docker ps (This should show the container running)

Access the artifactory using http://<Ubuntu vm ip>:8081

Credentials: admin/password