**Lab 06**

**Laboratory Exercise**

**LAB EXERCISE**

**What You Learn**

* Rcap preparing puppet-agent image and creating a puppet agent container

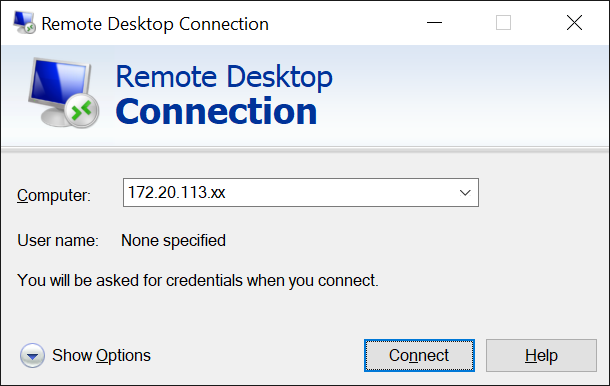
**Part 1**

**Time to Complete**

Approximately 45 Minutes

From your machine logged-in to RP VPN, run Remote Desktop Connection to connect to the ubuntu Linux Virtual Machine (VM). Please login based on your assigned VM as shown below:

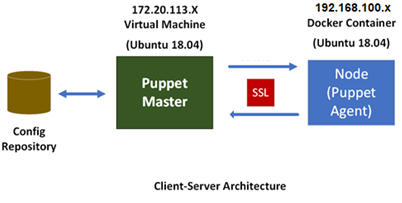
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S/N** | **Name** | **VM** | **IP Address** | **User Name** | **Password** |
| 1 | LEOW TANG QING | PDC2-Ubuntu-03 | 172.20.113.184 | dockeradm | docker!2 |
| 2 | LIM SHEN HUI | PDC2-Ubuntu-02 | 172.20.113.183 | dockeradm | docker!2 |
| 3 | LIN JINGZHOU | PDC2-Ubuntu-04 | 172.20.113.185 | dockeradm | docker!2 |
| 4 | MUHAMMAD FAISAL BIN SHAIK HASSAN | PDC2-Ubuntu-05 | 172.20.113.186 | dockeradm | docker!2 |
| 5 | LYNN LEE QING XIA | PDC2-Ubuntu-06 | 172.20.113.187 | dockeradm | docker!2 |
| 6 | NG CHEE KIONG | PDC2-Ubuntu-07 | 172.20.113.188 | dockeradm | docker!2 |
| 7 | PARAMASIVAM S/O VANNU GOPAL | PDC2-Ubuntu-08 | 172.20.113.189 | dockeradm | docker!2 |
| 8 | SAHLATUL-FARIHAH BINTE M ASARI | PDC2-Ubuntu-09 | 172.20.113.190 | dockeradm | docker!2 |
| 9 | SHAIKH FAID BIN OMAR | PDC2-Ubuntu-10 | 172.20.113.191 | dockeradm | docker!2 |
| 10 | CHIU JING XIONG | PDC2-Ubuntu-11 | 172.20.113.192 | dockeradm | docker!2 |
| 11 | KELLY WONG XUE YEE | PDC2-Ubuntu-12 | 172.20.113.193 | dockeradm | docker!2 |
| 12 | LIM SI YING | PDC2-Ubuntu-01 | 172.20.113.182 | dockeradm | docker!2 |
| 13 | LIN LI YI | PDC2-Ubuntu-14 | 172.20.113.195 | dockeradm | docker!2 |
| 14 | MUHAMMAD MUQTADIR BIN SADIQ BASHA | PDC2-Ubuntu-15 | 172.20.113.196 | dockeradm | docker!2 |
| 15 | NUR HIDAYAH BTE RAMLEE | PDC2-Ubuntu-16 | 172.20.113.197 | dockeradm | docker!2 |
| 16 | NUR NADIA ASHBOLLAH BINTE | PDC2-Ubuntu-17 | 172.20.113.198 | dockeradm | docker!2 |
| 17 | NUR THAQIFAH AQILAH BINTE JURAIMI | PDC2-Ubuntu-18 | 172.20.113.199 | dockeradm | docker!2 |
| 18 | RAUDHATUNNISHA BTE RAMLI | PDC2-Ubuntu-19 | 172.20.113.200 | dockeradm | docker!2 |
| 19 | SITI NUR ALYSHYIA BINTE HASHIM | PDC2-Ubuntu-20 | 172.20.113.201 | dockeradm | docker!2 |
| 20 | TAN TEE BING | PDC2-Ubuntu-21 | 172.20.113.202 | dockeradm | docker!2 |



Replace xx with the IP address of the VM that you have been assigned.

In this lab you will create a new container with puppet agent installed and having an assigned static IP address. The followings are the overview of the tasks to be performed:

* Create a container
* Install puppet agent and commonly used packages
* Create image
* Create new container from image
* Create docker custom network
* Assign static IP to client container



You should have already set up Puppet Enterprise (PE) on you VM. If not yet, please refer to lesson 1 and complete the PE setup.

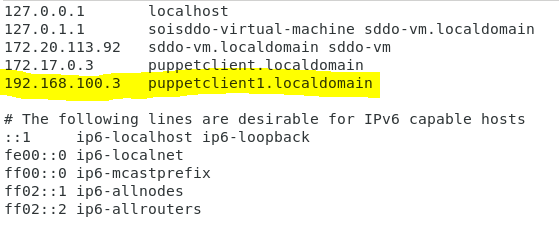
1. On your VM, open **Terminal** and enter the following command to login as a superuser.

root@sddo-vm: **su**

\*password: **ubuntu**

To add an entry or modify the hosts file, simply run the commands below to open the hosts file.

root@sddo-vm: **nano /etc/hosts**Make the change to the hosts file as per below (yellow highlight).



Save the file and exit.

2. Prepare a puppet-agent container image

2.1 Create a new container

root@sddo-vm: **docker run -it - -name puppetclient1 ubuntu:18.04 /bin/bash**

2.2 On new container, Install useful packages

**Fill in the purpose of the following each package:**

|  |  |
| --- | --- |
| **Package Name** | **Purpose** |
| **curl** |  |
| **wget** |  |
| **vim** |  |
| **iputils-ping** |  |
| **net-tools** |  |
| **openssh-server** |  |

root@puppetclient1: **apt-get update**

root@puppetclient1: **apt-get install curl wget vim iputils-ping net-tools openssh-server**

2.3 On the new container, install puppet-agent

root@puppetclient1: **wget --content-disposition 'https://pm.puppetlabs.com/puppet-agent/2021.5.0/7.14.0/repos/deb/bionic/puppet7/puppet-agent\_7.14.0-1bionic\_amd64.deb'**

root@puppetclient1: **dpkg -i puppet-agent\_7.14.0-1bionic\_amd64.deb**

2.4 Save container as image to local docker repository

root@sddo-vm: **docker commit puppetclient1 puppetclient-image**

2.5 Create a docker custom network

root@sddo-vm: **docker network create –subnet=192.168.100.0/24 customnetwork**

View your custom network information

root@sddo-vm: **docker network inspect customnetwork**



3. Create new container (with puppet-agent installed)

root@sddo-vm: **docker run -d - -network customnetwork --privileged -h “puppetclient1.localdomain” - -name puppetclient1 - -add-host “sddo-vm:172.20.113.92” - -ip “192.168.100.3” puppetclient-image /sbin/init**

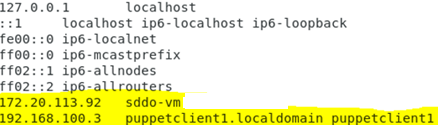
(Note: Yellow hightlignted IP address is your Puppet Master)

For the various option used in docker run command, refer to <https://docs.docker.com/engine/reference/commandline/run/>

3.1 Verify the yellow highlight texts are already in the /etc/hosts file of the container.

(sddo-vm’s IP address should be your VM’s IP address)

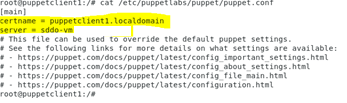
root@puppetclient1: **cat /etc/hosts**



3.2 Configure puppet client setting

root@puppetclient1: **vim /etc/puppetlabs/puppet/puppet.conf**

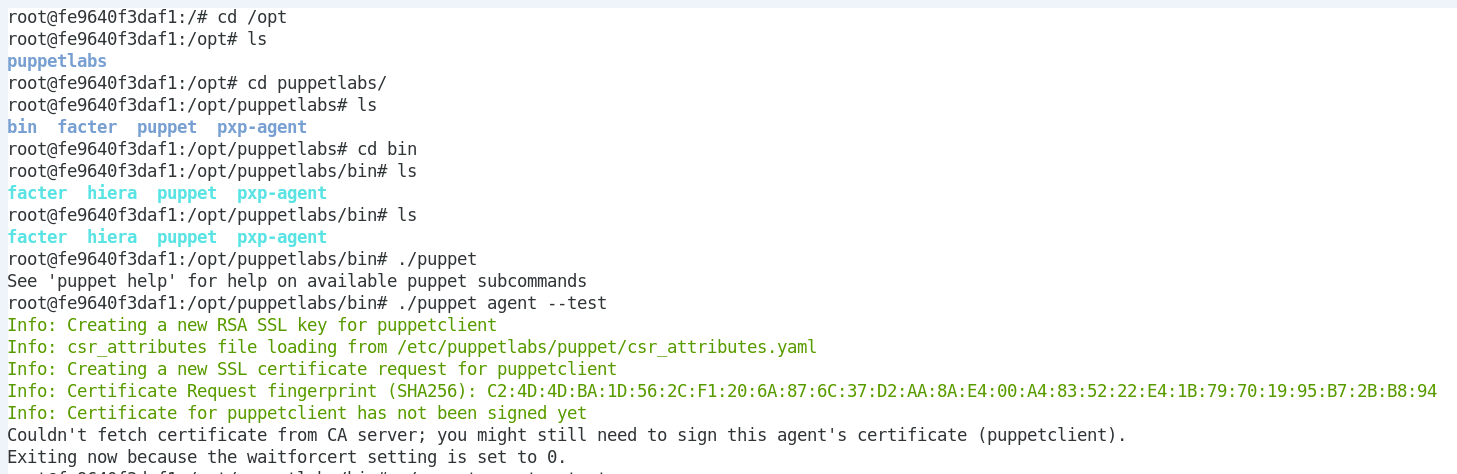
Add the following texts (yellow highlight) into the file



4. Register the puppet agent with the puppet master.

4.1 On the **client node (Puppet Agent)**, sends its **first request**.

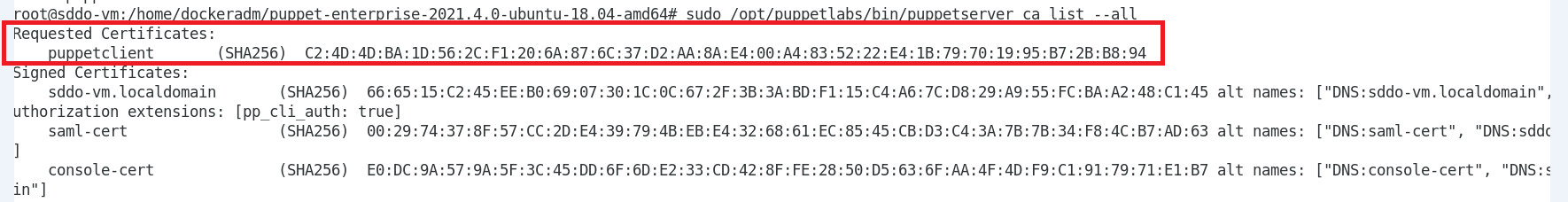
root@puppetclient1: **/opt/puppetlabs/bin/puppet agent -t**



4.2 On the **server node (Puppet Master)**, list all the available certificates. Notice that the cert from the **client node (puppetclient)** is now shown.

On the **server node (Puppet Master)**, list all the certificates.

root@sddo-vm: **/opt/puppetlabs/bin/puppetserver ca list --all**

  
  
Sign the requested certificates.

root@sddo-vm: **/opt/puppetlabs/bin/puppetserver ca sign –all**



5. On the **client node (puppetclient1)**, use the following command to test the communication between the server and client node.

root@puppetclient1: **/opt/puppetlabs/bin/puppet agent –t**



6. Extend your path variable to include the puppet command

In the container, edit ~/.bashrc file to make permanent modifications. Use a text editor like nano to open the file

root@puppetclient1: **nano ~/.bashrc**

append the file with the following

**export PATH=$PATH:/opt/puppetlabs/bin**

Force changes in current terminal session

root@puppetclient1: **. ~/.bashrc**

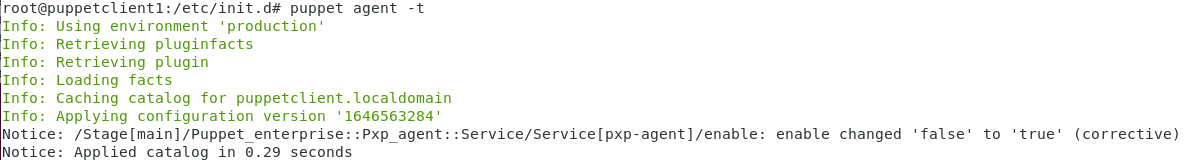
root@puppetclient1: **echo $PATH**



Test puppet command can be issued from any folder.

root@puppetclient1: **puppet agent -t**

(There should be error in the output)



You have successful setup a container with puppet-agent running, assigned static IP address. We will use this container in subsequent lessons.

**Part 2**

**Time to Complete**

Approximately 15 Minutes

**Now, you should be able to create another puppet agent container. Based on the following information, create another puppet agent container.**

|  |  |  |
| --- | --- | --- |
| **Container Information** | **Setting** | **Remark** |
| **Container Name** | **puppetclient2** |  |
| **Docker image** | **puppetclient-image** | **Image was created earlier in this lab** |
| **Container IP Address** | **192.168.0.4** |  |
| **Custom Network** | **customnetwork** | **192.168.100.0/24** |
| **Container Hostname** | **puppetclient2.localdomain** |  |
| **Puppet Master** | **sddo-vm** |  |
| **Privileged Container** | **Yes** |  |

**--End of Lab Exercise --**