

## Assignment - 06

COSA

Date:-04/11/2022

Name :- Prithviraj Nikam

### 3. Remove NIS Client and NIS Server from, your system.

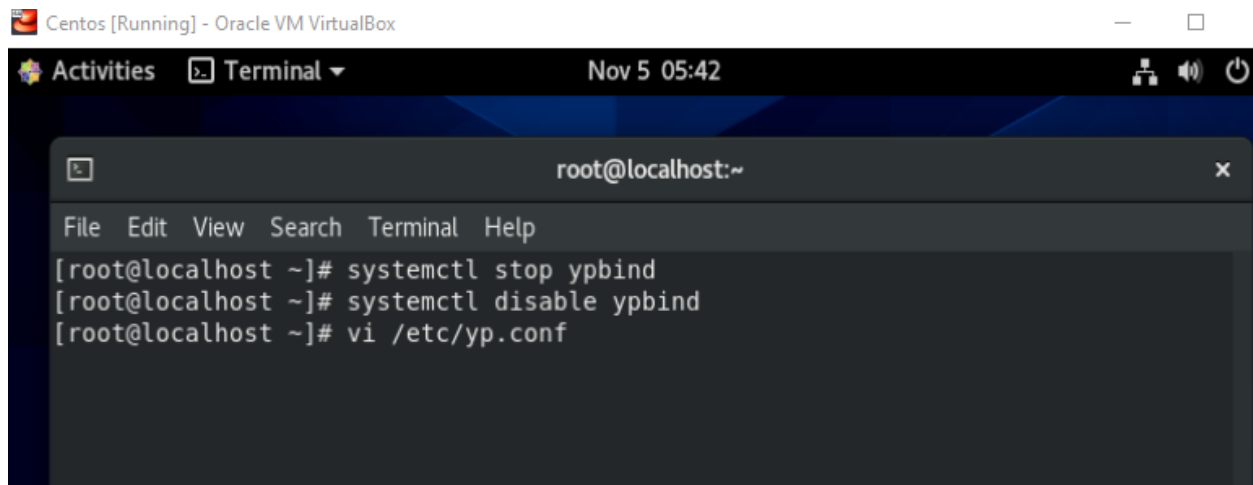
#### REMOVE NIS CLIENT

Step-1 :- stop Nis client Service

Cmd:- #systemctl stop ypbind  
#systemctl disable ypbind

Step -2:- Remove Entry from

Cmd:- #vi /etc/yp.conf



The screenshot shows a terminal window titled "Centos [Running] - Oracle VM VirtualBox" with a date and time of "Nov 5 05:42". The terminal prompt is "root@localhost:~". The commands entered are: "systemctl stop ypbind", "systemctl disable ypbind", and "vi /etc/yp.conf". The terminal output shows the commands being executed successfully.

Step-3:-remove entry from

Cmd:-  
#vi /etc/sysconfig/network

Step- 4:- set authselect sssd

Cmd:- #authselect select sssd -- force

Then reboot

```
[root@localhost ~]# systemctl stop ypbind
[root@localhost ~]# systemctl disable ypbind
[root@localhost ~]# vi /etc/yp.conf
[root@localhost ~]# vi /etc/sysconfig/network
[root@localhost ~]# authselect select sssd --force
Backup stored at /var/lib/authselect/backups/2022-11-05-09-44-40.0MoaCo
Profile "sssd" was selected.
The following nsswitch maps are overwritten by the profile:
- passwd
- group
- netgroup
- automount
- services

Make sure that SSSD service is configured and enabled. See SSSD documentation for more information.

[root@localhost ~]#
```

## REMOVE NIS SERVER

**Step -1:- stop ypservice**

**Cmd:- # systemctl stop ypserv**

**Step-2:- remove ypserv**

**Cmd :- # dnf remove ypserv**

The screenshot shows a terminal window titled "Centos Clone\_Server [Running] - Oracle VM VirtualBox". The terminal is running as root on localhost. The user enters the command `systemctl stop ypserv`, followed by `dnf remove ypserv`. The terminal displays the output of the dnf command, showing the removal of ypserv and its dependencies. The output includes a table of packages to be removed and a transaction summary.

```
[root@localhost ~]# systemctl stop ypserv
[root@localhost ~]# dnf remove ypserv
Dependencies resolved.
=====
Package                Architecture Version                Repository              Size
=====
Removing:
  ypserv                x86_64             4.1-1.el8              @appstream              422 k
Removing unused dependencies:
  make                  x86_64             1:4.2.1-11.el8         @baseos                 1.4 M
  tokyocabinet           x86_64             1.4.48-10.el8          @appstream              1.4 M

Transaction Summary
=====
Remove 3 Packages

Freed space: 3.2 M
Is this ok [y/N]: y
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
  Preparing                : 1/1
```

**Step-3:- Delete entry from**

**Cmd:- # vi /etc/sysconfig/network**

**Step- 4:- remove directory**

**Cmd:- # cd /var/yp**

**#rm -rf /var/yp/prithviraj**

**# rm ypserve**

**Then reboot**

The screenshot shows a terminal window titled "Centos Clone\_Server [Running] - Oracle VM VirtualBox". The terminal is running as root on localhost. The user enters the command `vi /etc/sysconfig/network`, followed by `cd /var/yp`. The user then enters `rm -rf /var/yp/prithviraj`, followed by `ls`. The terminal displays the output of the ls command, showing the contents of the /var/yp directory. The user then enters `rm ypservers`, followed by `rm: remove regular file 'ypservers'? y`, and finally `#`.

```
[root@localhost ~]# vi /etc/sysconfig/network
[root@localhost ~]# cd /var/yp
[root@localhost yp]# rm -rf /var/yp/prithviraj
[root@localhost yp]# ls
binding  nicknames  ypservers
[root@localhost yp]# rm ypservers
rm: remove regular file 'ypservers'? y
[root@localhost yp]#
```

## 4. Remove NFS Client and NF Server from, your system.

### Remove NFS Client

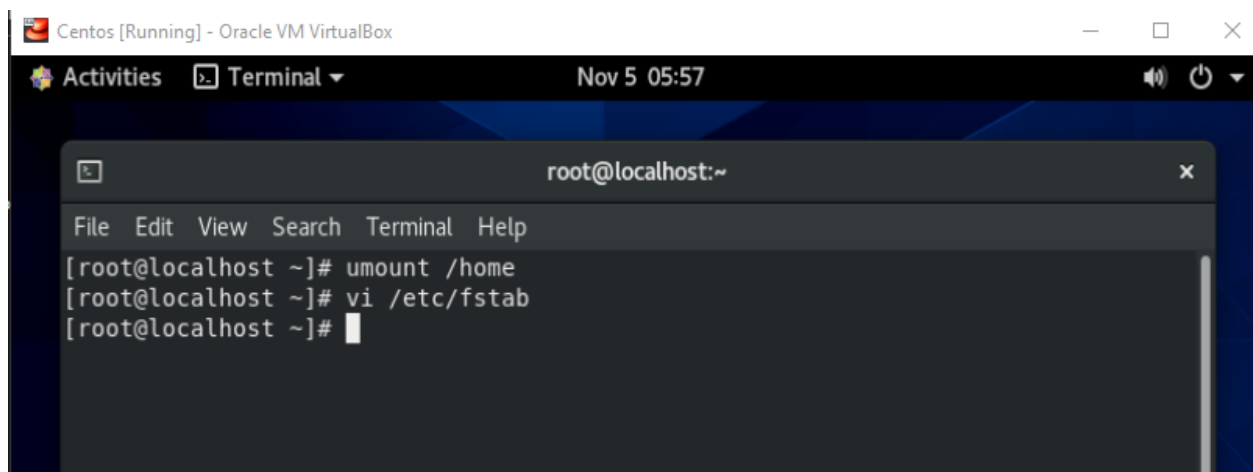
Step1:- unmount the directory /home

Cmd :- # umount /home

Step2:- remove entry from

Cmd:- # vi /etc/fstab

Then reboot



The screenshot shows a terminal window titled "Centos [Running] - Oracle VM VirtualBox" with a date and time of "Nov 5 05:57". The terminal prompt is "root@localhost:~". The user has entered the following commands: "umount /home", "vi /etc/fstab", and the prompt is now at the end of the third line. The terminal window has a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help".

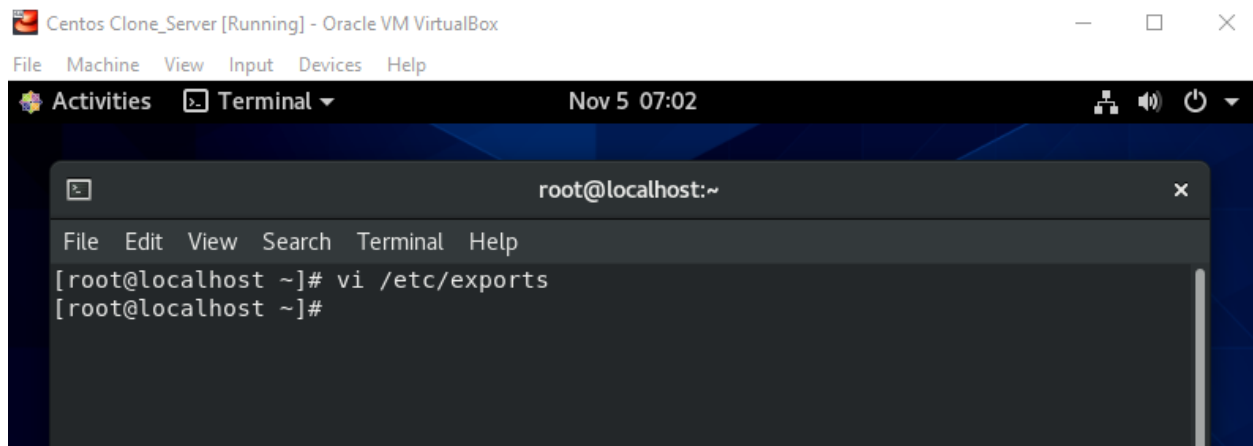
```
root@localhost:~  
File Edit View Search Terminal Help  
[root@localhost ~]# umount /home  
[root@localhost ~]# vi /etc/fstab  
[root@localhost ~]#
```

### REMOVE NFS SERVER

Step-1:- Remove entry from

Cmd:- # vi /etc/exports

Then reboot



The screenshot shows a terminal window titled "Centos Clone\_Server [Running] - Oracle VM VirtualBox" with a date and time of "Nov 5 07:02". The terminal prompt is "root@localhost:~". The user has entered the following commands: "vi /etc/exports" and the prompt is now at the end of the second line. The terminal window has a menu bar with "File", "Machine", "View", "Input", "Devices", and "Help".

```
root@localhost:~  
File Edit View Search Terminal Help  
[root@localhost ~]# vi /etc/exports  
[root@localhost ~]#
```

