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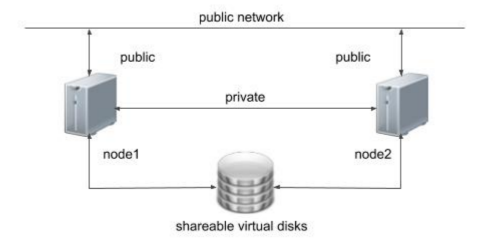
VirtualBox

This lab covers the installation of Oracle Database 12c Release 2 (12.2 64-bit) RAC on Linux (Oracle Linux 7 64-bit) using VirtualBox with no additional shared disk devices.

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Introduction

Using VirtualBox you can run multiple Virtual Machines (VMs) on a single server, allowing you to run both RAC nodes on a single machine. In addition, it allows you to set up shared virtual disks, overcoming the obstacle of expensive shared storage.



Before you launch into this installation, here are a few things to consider.

- The finished system includes the host operating system, two guest operating systems, two sets of Oracle
 Grid Infrastructure (Clusterware + ASM) and two Database instances all on a single server. As you can
 imagine, this requires a significant amount of disk space, CPU and memory.
- Following on from the last point, the VMs will each need at least 8G of RAM, preferably more if you don't want the VMs to swap like crazy.
- This procedure provides a bare bones installation to get the RAC working. There is no redundancy in the Grid Infrastructure installation or the ASM installation. To add this, simply create double the amount of shared disks and select the "Normal" redundancy option when it is offered. Of course, this will take more disk space.
- During the virtual disk creation, We can choose not to preallocate the disk space. This makes virtual disk
 access slower during the installation, but saves on wasted disk space. The shared disks must have their
 space preallocated.
- The Single Client Access Name (SCAN) should be defined in the DNS or GNS and round-robin between one of 3 addresses, which are on the same subnet as the public and virtual IPs. Prior to 11.2.0.2 it could be defined as a single IP address in the "/etc/hosts" file, which is wrong and will cause the cluster verification to fail, but it allowed you to complete the install without the presence of a DNS. This does not seem to work for 11.2.0.2 onward.
- The virtual machines can be limited to 2Gig of swap, which causes a prerequisite check failure, but doesn't prevent the installation working. If you want to avoid this, define 3+Gig of swap.
- This article uses the 64-bit versions of Oracle Linux and Oracle 12c Release 2.

This procedure should run successfully on a Linux and Windows host. Where applicable, I've included both the Linux and Windows commands to be run on the host, so pick the relevant ones.

** Although I have completed this installation with 4G VMs, it was chronically slow. I would suggest using as much memory as possible, without making the host OS swap.

Download Software

Download the following software.

- Oracle Linux 7.3
- VirtualBox (5.1.14)
- Oracle 12c Release 2 (12.2.0.1) Software (64 bit)

Depending on your version of VirtualBox and Oracle Linux, there may be some slight variation in how the screen shots look.

VirtualBox Installation

First, install the VirtualBox software. On RHEL and its clones you do this with the following type of command as the root user. On windows, just run the ".exe".

```
# rpm -Uvh VirtualBox*.rpm
```

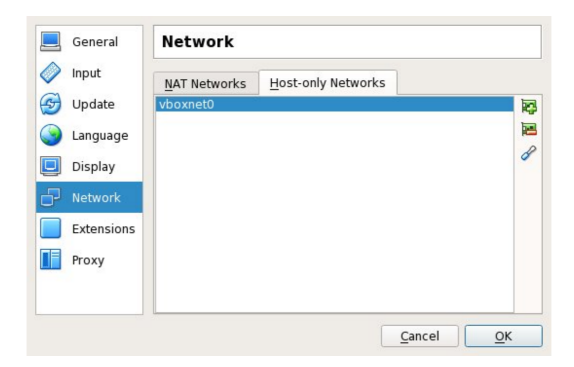
The package name will vary depending on the host distribution you are using. Once complete, VirtualBox is started from the menu.

VirtualBox Network Setup

We need to make sure a host-only network is configured and check/modify the IP range for that network. This will be the public network for our RAC installation.

• Start VirtualBox from the menu.

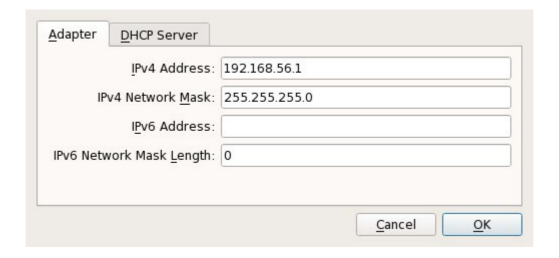
- Select the "File > Preferences" menu option.
- Click "Network" in the left pane and click the "Host-only Networks" tab.
- Click the "Adds new host-only network" button on the right size of the screen. Depending on the host OS, a network called "vboxnet0" or "VirtualBox Host-Only Ethernet Adapter" will be created.



Click the "Edits selected host-only network." button on the right size of the screen.

• If you want to use a different subnet for your public addresses you can change the network details here.

Just make sure the subnet you choose doesn't match any real subnets on your network. I've decided to stick with the default, which for me is "192.168.56.X".



- Use the "OK" buttons to exit out of this screen.
- Click the "NAT Networks" tab. If you don't have a NAT network defined, click the "+" button. You shouldn't need to configure this.

• Click the "OK" button to close the preferences dialog.

Virtual Machine Setup

Now we must define the two virtual RAC nodes. We can save time by defining one VM, then cloning it when it is installed.

Start VirtualBox and click the "New" button on the toolbar. Enter the name "ol7-122-rac1", OS "Linux" and Version "Oracle (64 bit)", then click the "Next" button.



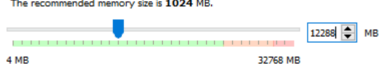
Enter "12288" as the base memory size, then click the "Next" button. Use more memory if you have enough physical memory on your machine as it will make the process much quicker!

Create Virtual Machine

Memory size

Select the amount of memory (RAM) in megabytes to be allocated to the virtual machine.

The recommended memory size is 1024 MB.





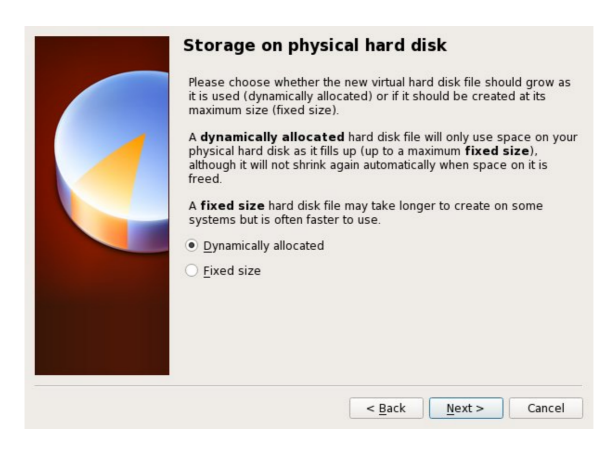
Accept the default option to create a new virtual hard disk by clicking the "Create" button.



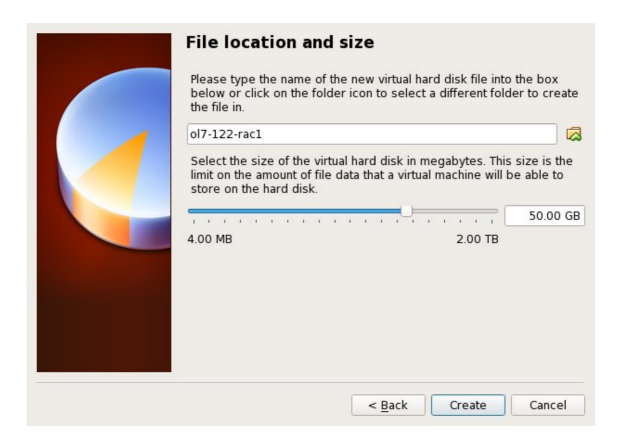
Acccept the default hard drive file type by clicking the "Next" button.



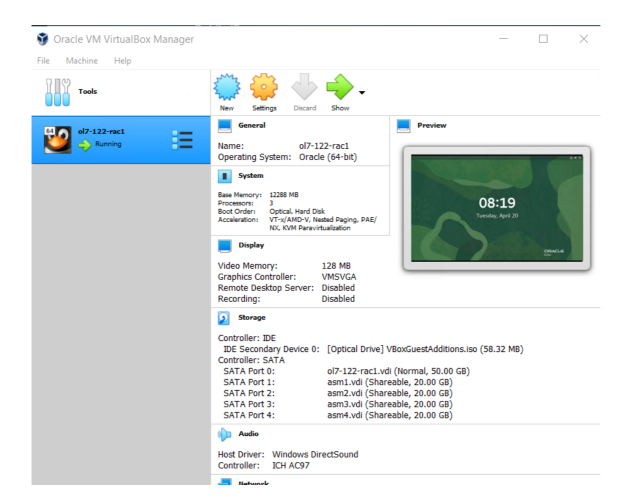
Acccept the "Dynamically allocated" option by clicking the "Next" button.



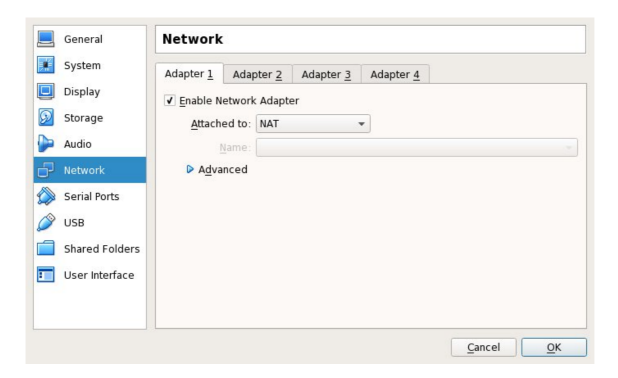
Accept the default location and set the size to "50G", then click the "Create" button. If you can spread the virtual disks onto different physical disks, that will improve performance.



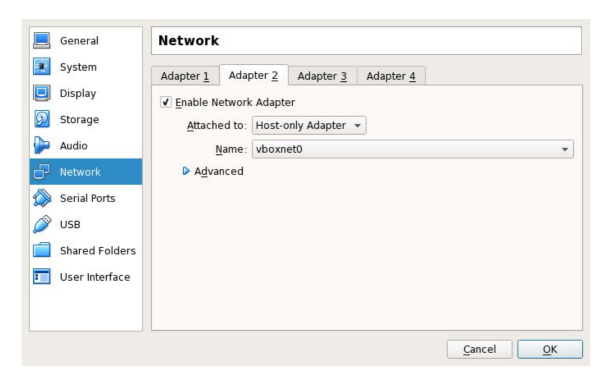
The "ol7-122-rac1" VM will appear on the left hand pane. Scroll down the details on the right and click on the "Network" link.



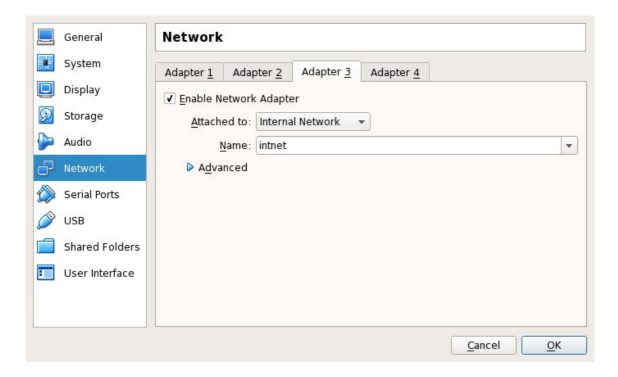
Make sure "Adapter 1" is enabled, set to "NAT", then click on the "Adapter 2" tab.



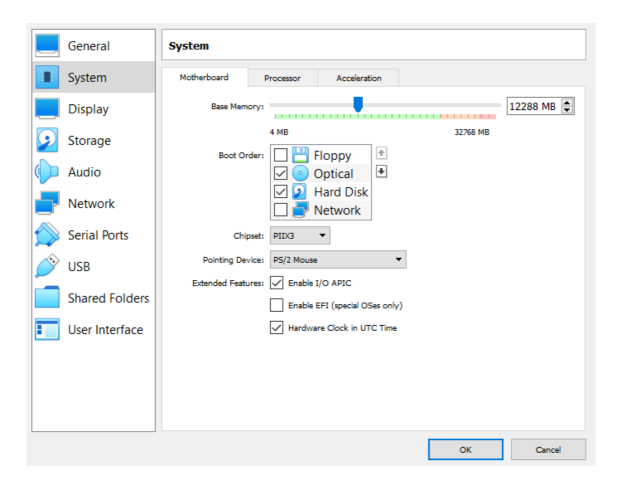
Make sure "Adapter 2" is enabled, set to "Host-only Adapter", then click on the "Adapter 3" tab.



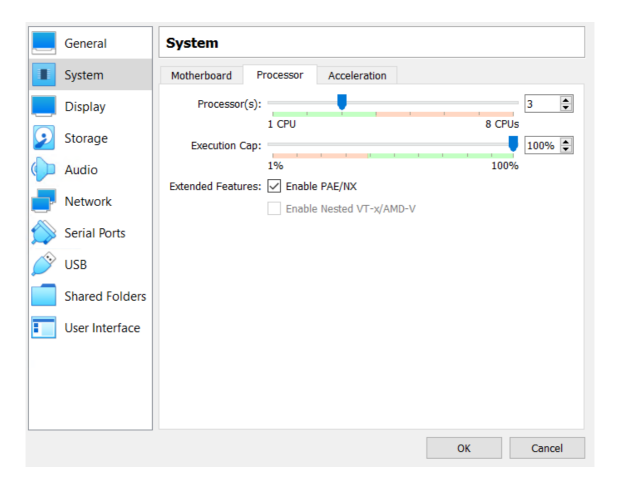
Make sure "Adapter 3" is enabled, set to "Internal Network", then click on the "System" section.



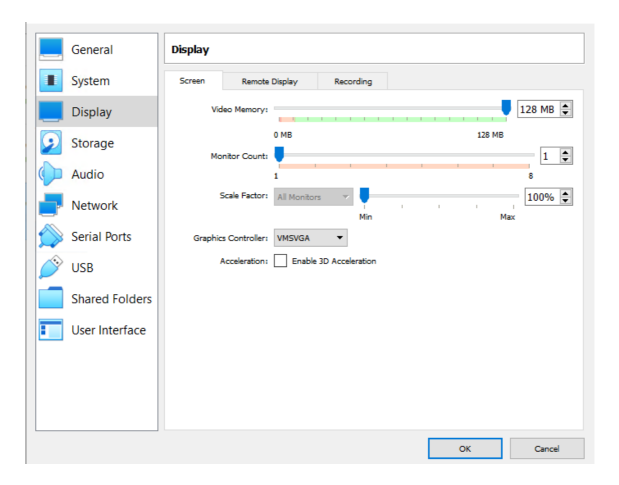
Move "Hard Disk" to the top of the boot order and uncheck the "Floppy" option, then click the "OK" button.



Click "Processor" and change count to 3, then click the "OK" button.



Click "Display" on left menu and change Video Memory to **128 MB**. Also, change Graphics Controller to 'VMSVGA', then click the "OK" button.



The virtual machine is now configured so we can start the guest operating system installation.

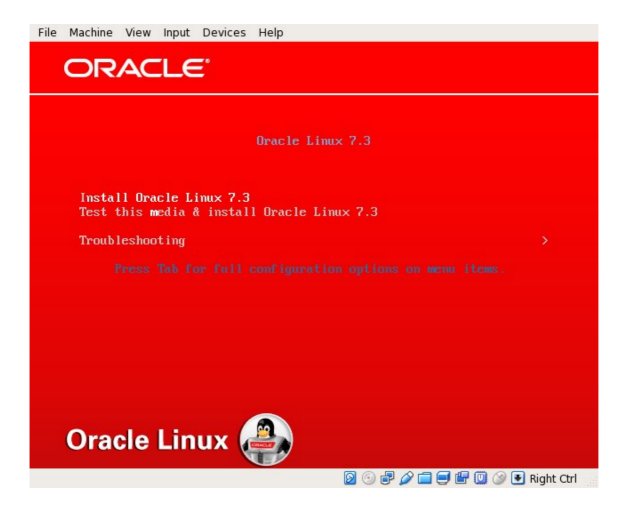
Guest Operating System Installation

With the new VM highlighted, click the "Start" button on the toolbar. On the "Select start-up disk" screen, choose the relevant Oracle Linux ISO image and click the "Start" button.



If a "Select start-up disk" screen doesn't appear, use the "Devices > Optical Drives > Choose disk image..." menu option to select the relevant ISO image, then restart the VM using the "Machine > Reset" menu option.

The resulting console window will contain the Oracle Linux boot screen.



Continue through the Oracle Linux 7 installation as you would for a basic server. A general pictorial guide to the installation oracle7_installation.pdf. More specifically, it should be a server installation with a minimum of 4G+ swap, firewall disabled, SELinux set to permissive and the following package groups installed:

- Server with GUI
- Hardware Monitoring Utilities
- Large Systems Performance
- · Network file system client
- Performance Tools
- Compatibility Libraries
- Development Tools

To be consistent with the rest of the article, the following information should be set during the installation.

- hostname: ol7-122-rac1.localdomain
- enp0s3 (eth0): DHCP (Connect Automatically)
- enp0s8 (eth1): IP=192.168.56.101, Subnet=255.255.255.0, Gateway=192.168.56.1, DNS=192.168.56.1,
 Search=localdomain (Connect Automatically)
- enp0s9 (eth2): IP=192.168.1.101, Subnet=255.255.255.0, Gateway=<blank>, DNS=<blank>, Search=

 <blank> (Connect Automatically)

You are free to change the IP addresses to suit your network, but remember to stay consistent with those adjustments throughout the rest of the article. Likewise, in this article I will refer to the network adapters as enp0s3, enp0s8 and enp0s9, In previous Linux versions they would have been eth0, eth1 and eth2 respectively.

Oracle Installation Prerequisites

Perform either the Automatic Setup or the Manual Setup to complete the basic prerequisites. The Additional Setup is required for all installations.

Automatic Setup

If you plan to use the "oracle-database-server-12cR2-preinstall" package to perform all your prerequisite setup, issue the following command.

```
# yum install oracle-database-server-12cR2-preinstall -y
```

** Earlier versions of Oracle Linux required manual setup of the Yum repository by following the instructions at http://public-yum.oracle.com.

It is probably worth doing a full update as well, but this is not strictly speaking necessary.

```
# yum update -y
```

Manual Setup

If you have not used the "oracle-database-server-12cR2-preinstall" package to perform all prerequisites, you will need to manually perform the following setup tasks.

Add the following lines to the "/etc/sysctl.conf" file, or in a file called "/etc/sysctl.d/98-oracle.conf".

```
fs.file-max = 6815744
kernel.sem = 250 32000 100 128
kernel.shmmni = 4096
kernel.shmall = 1073741824
kernel.shmmax = 4398046511104
kernel.panic_on_oops = 1
net.core.rmem_default = 262144
net.core.rmem_max = 4194304
net.core.wmem_default = 262144
net.core.wmem_max = 1048576
net.ipv4.conf.all.rp_filter = 2
net.ipv4.conf.default.rp_filter = 2
fs.aio-max-nr = 1048576
net.ipv4.ip_local_port_range = 9000 65500
```

Run one of the following commands to change the current kernel parameters, depending on which file you edited.

```
/sbin/sysctl -p
# Or
/sbin/sysctl -p /etc/sysctl.d/98-oracle.conf
```

Add the following lines to a file called "/etc/security/limits.d/oracle-database-server-12cR2-preinstall.conf" file.

```
oracle soft nofile 1024
oracle hard nofile 65536
oracle soft nproc 16384
oracle hard nproc 16384
oracle soft stack 10240
```

```
oracle hard stack 32768
oracle hard memlock 134217728
oracle soft memlock 134217728
```

In addition to the basic OS installation, the following packages must be installed whilst logged in as the root user. This includes the 64-bit and 32-bit versions of some packages.

```
# From Public Yum or ULN
yum install binutils -y
yum install compat-libstdc++-33 -y
yum install compat-libstdc++-33.i686 -y
yum install gcc -y
yum install gcc-c++ -y
yum install glibc -y
yum install glibc.i686 -y
yum install glibc-devel -y
yum install glibc-devel.i686 -y
yum install ksh -y
yum install libgcc -y
yum install libgcc.i686 -y
yum install libstdc++ -y
yum install libstdc++.i686 -y
yum install libstdc++-devel -y
yum install libstdc++-devel.i686 -y
yum install libaio -y
yum install libaio.i686 -y
yum install libaio-devel -y
yum install libaio-devel.i686 -y
yum install libXext -y
yum install libXext.i686 -y
yum install libXtst -y
yum install libXtst.i686 -y
yum install libX11 -y
yum install libX11.i686 -y
yum install libXau -y
yum install libXau.i686 -y
yum install libxcb -y
yum install libxcb.i686 -y
yum install libXi -y
yum install libXi.i686 -y
yum install make -y
yum install sysstat -y
yum install unixODBC -y
yum install unixODBC-devel -y
yum install zlib-devel -y
yum install zlib-devel.i686 -y
```

Create the new groups and users.

```
groupadd -g 54321 oinstall
groupadd -g 54322 dba
groupadd -g 54323 oper
#groupadd -g 54324 backupdba
```

```
#groupadd -g 54325 dgdba
#groupadd -g 54326 kmdba
#groupadd -g 54327 asmdba
#groupadd -g 54328 asmoper
#groupadd -g 54329 asmadmin
#groupadd -g 54330 racdba

useradd -u 54321 -g oinstall -G dba, oper oracle
```

You could define the additional groups and assign them to the "oracle" users. The would allow you to assign the individual groups during the installation. For this installation I've just used the "dba" group.

```
groupadd -g 54324 backupdba
groupadd -g 54325 dgdba
groupadd -g 54326 kmdba
groupadd -g 54327 asmdba
groupadd -g 54328 asmoper
groupadd -g 54329 asmadmin
groupadd -g 54330 racdba

useradd -u 54321 -g oinstall -G
dba,oper,backupdba,dgdba,kmdba,asmdba,asmoper,asmadmin,racdba oracle
```

Additional Setup

The following steps must be performed, whether you did the manual or automatic setup.

Perform the following steps whilst logged into the "oI7-122-rac1" virtual machine as the root user.

Set the password for the "oracle" user.

```
passwd oracle
```

Apart form the localhost address, the "/etc/hosts" file can be left blank, but I prefer to put the addresses in for reference.

^{**} The SCAN address is uncommented in the hosts file but it must be resolved using a DNS, so it can round-robin between 3 addresses on the same subnet as the public IPs. The DNS can be configured on the host machine using BIND or Dnsmasq, which is much simpler. Steps are mentioned in Dnsmasq.pdf. If you are using Dnsmasq, put

the RAC-specific entries in the hosts machines "/etc/hosts" file, with the SCAN entries uncommented, and restart Dnsmasq.

- Install the dnsmasq and configured it for next reboot yum install dnsmasq chkconfig dnsmasq on
- 2. Create the new file having entry of SCAN ip address

cat /etc/racdns # SCAN 192.168.56.105 ol7-122-scan.localdomain ol7-122-scan 192.168.56.106 ol7-122-scan.localdomain ol7-122-scan 192.168.56.107 ol7-122-scan.localdomain ol7-122-scan

3. Modify one parameter addn-hosts in default configuration file '/etc/dnsmasq.conf'.

cat /etc/dnsmasq.conf | grep addn-hosts addn-hosts=/etc/racdns

4. Configure resolv.conf file as above steps:

cat /etc/resolv.conf #domain localdomain nameserver 127.0.0.1 search localdomain nameserver 192.168.56.1

5. Protect file from overwritten by host reboot

[root@rac1 ~]# chattr +i /etc/resolv.conf if you need to edit the file then use this but don't forget to make it read only again with +i if you change it: [root@rac1 ~]# chattr -i /etc/resolv.conf

6. Start the Service of dnsmasq and check nslookup command

service dnsmasq restart nslookup ol7-122-scan

Make sure the "/etc/resolv.conf" file includes a nameserver entry that points to the correct nameserver. Also, if the "domain" and "search" entries are both present, comment out one of them. For this installation my "/etc/resolv.conf" looked like this. The order of the nameservers is important!

```
#domain localdomain
search localdomain
nameserver 127.0.0.1
nameserver 192.168.56.1
```

The changes to the "resolv.conf" will be overwritten by the network manager, due to the presence of the NAT interface. For this reason, this interface should now be disabled on startup. You can enable it manually if you need to access the internet from the VMs. Edit the "/etc/sysconfig/network-scripts/ifcfg-enp0s3" (eth0) file, making the following change. This will take effect after the next restart.

```
ONBOOT=no
```

There is no need to do the restart now. You can just run the following command. Remember to amend the adapter name if yours are named differently. (you can also disable/enable the NIC from the GUI)

```
# ifdown enp0s3
# #ifdown eth0
```

At this point, the networking for the first node should look something like the following. Notice that enp0s3 (eth0) has no associated IP address because it is disabled.

```
# ifconfig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    ether 08:00:27:f6:88:78  txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
```

```
RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp0s8: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 192.168.56.101 netmask 255.255.255.0 broadcast 192.168.56.255
       inet6 fe80::cf8d:317d:534:17d9 prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:82:06:32 txqueuelen 1000 (Ethernet)
       RX packets 574 bytes 54444 (53.1 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 547 bytes 71219 (69.5 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp0s9: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 192.168.1.101 netmask 255.255.255.0 broadcast 192.168.1.255
       inet6 fe80::9a9a:f249:61d1:5447 prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:2e:2c:cf txqueuelen 1000 (Ethernet)
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 29 bytes 4250 (4.1 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP, LOOPBACK, RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1 prefixlen 128 scopeid 0x10<host>
       loop txqueuelen 0 (Local Loopback)
       RX packets 68 bytes 5780 (5.6 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 68 bytes 5780 (5.6 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
virbr0: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
       inet 192.168.122.1 netmask 255.255.25 broadcast 192.168.122.255
       ether 52:54:00:4a:12:2f txqueuelen 0 (Ethernet)
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

With this in place and the DNS configured the SCAN address is being resolved to all three IP addresses.

```
# nslookup o17-122-scan
Server: 127.0.0.1
Address: 127.0.0.1#53

Name: o17-122-scan.localdomain
Address: 192.168.56.105
Name: o17-122-scan.localdomain
Address: 192.168.56.106
Name: o17-122-scan.localdomain
```

```
Address: 192.168.56.107
#
```

Change the setting of SELinux to permissive by editing the "/etc/selinux/config" file, making sure the SELINUX flag is set as follows.

```
SELINUX=permissive
```

If you have the Linux firewall enabled, you will need to disable or configure it.

The following is an example of disabling the firewall.

```
# systemctl stop firewalld
# systemctl disable firewalld
```

Make sure NTP (Chrony on OL7/RHEL7) is enabled.

```
# systemctl enable chronyd
# systemctl restart chronyd
# chronyc -a 'burst 4/4'
# chronyc -a makestep
```

Create the directories in which the Oracle software will be installed.

```
mkdir -p /u01/app/12.2.0.1/grid
mkdir -p /u01/app/oracle/product/12.2.0.1/db_1
chown -R oracle:oinstall /u01
chmod -R 775 /u01/
```

Log in as the "oracle" user and add the following lines at the end of the "/home/oracle/.bash_profile" file.

```
# Oracle Settings
export TMP=/tmp
export TMPDIR=$TMP
export ORACLE HOSTNAME=ol7-122-rac1.localdomain
export ORACLE UNQNAME=CDBRAC
export ORACLE BASE=/u01/app/oracle
export GRID_HOME=/u01/app/12.2.0.1/grid
export DB HOME=$ORACLE BASE/product/12.2.0.1/db 1
export ORACLE_HOME=$DB_HOME
export ORACLE SID=cdbrac1
export ORACLE TERM=xterm
export BASE PATH=/usr/sbin:$PATH
export PATH=$ORACLE_HOME/bin:$BASE_PATH
export LD_LIBRARY_PATH=$ORACLE_HOME/lib:/lib:/usr/lib
export CLASSPATH=$ORACLE HOME/JRE:$ORACLE HOME/jlib:$ORACLE HOME/rdbms/jlib
alias grid_env='. /home/oracle/grid_env'
alias db env='. /home/oracle/db env'
```

Create a file called "/home/oracle/grid_env" with the following contents.

```
export ORACLE_SID=+ASM1
export ORACLE_HOME=$GRID_HOME
export PATH=$ORACLE_HOME/bin:$BASE_PATH

export LD_LIBRARY_PATH=$ORACLE_HOME/lib:/lib:/usr/lib
export CLASSPATH=$ORACLE_HOME/JRE:$ORACLE_HOME/jlib:$ORACLE_HOME/rdbms/jlib
```

Create a file called "/home/oracle/db_env" with the following contents.

```
export ORACLE_SID=cdbrac1
export ORACLE_HOME=$DB_HOME
export PATH=$ORACLE_HOME/bin:$BASE_PATH

export LD_LIBRARY_PATH=$ORACLE_HOME/lib:/lib:/usr/lib
export CLASSPATH=$ORACLE_HOME/JRE:$ORACLE_HOME/jlib:$ORACLE_HOME/rdbms/jlib
```

Once the "/home/oracle/.bash_profile" has been run, you will be able to switch between environments as follows.

```
$ grid_env
$ echo $ORACLE_HOME
/u01/app/12.2.0.1/grid
$ db_env
$ echo $ORACLE_HOME
/u01/app/oracle/product/12.2.0.1/db_1
$
```

We've made a lot of changes, so it's worth doing a reboot of the VM at this point to make sure all the changes have taken effect.

```
# shutdown -r now
```

Install Guest Additions

Click on the "Devices > Install Guest Additions" menu option at the top of the VM screen. If you get the option to auto-run take it. If not, then run the following commands.

```
cd /media/VBOXADDITIONS*
sh ./VBoxLinuxAdditions.run
```

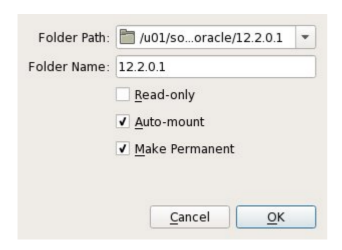
Add the "oracle" user into the "vboxsf" group so it has access to shared drives.

```
# usermod -G oinstall,dba,vboxsf oracle
# id oracle
uid=54321(oracle) gid=54321(oinstall) groups=54321(oinstall),54322(dba),54323(vboxsf)
#
```

Unzip the database software (but not the grid software) on the host machine.

```
unzip linuxx64_12201_database.zip
```

Create a shared folder (Devices > Shared Folders) on the virtual machine, pointing to the directory on the host where the Oracle software was unzipped. Check the "Auto-mount" and "Make Permanent" options before clicking the "OK" button.



The VM will need to be restarted for the guest additions to be used properly. The next section requires a shutdown so no additional restart is needed at this time. Once the VM is restarted, the shared folder called "/media/sf_12.2.0.1" will be accessible by the "oracle" user.

Create Shared Disks

Shut down the "ol7-122-rac1" virtual machine using the following command:

```
# shutdown -h now
```

On the host server, create 4 sharable virtual disks and associate them as virtual media using the following commands. You can pick a different location, but make sure they are outside the existing VM directory.

```
$ mkdir -p /u04/VirtualBox/o17-122-rac
$ cd /u04/VirtualBox/ol7-122-rac
$ # Create the disks and associate them with VirtualBox as virtual media.
$ VBoxManage createhd --filename asm1.vdi --size 20480 --format VDI --variant Fixed
$ VBoxManage createhd --filename asm2.vdi --size 20480 --format VDI --variant Fixed
$ VBoxManage createhd --filename asm3.vdi --size 20480 --format VDI --variant Fixed
$ VBoxManage createhd --filename asm4.vdi --size 20480 --format VDI --variant Fixed
$ # Connect them to the VM.
$ VBoxManage storageattach ol7-122-rac1 --storagectl "SATA" --port 1 --device 0 --type
hdd --medium asm1.vdi --mtype shareable
$ VBoxManage storageattach ol7-122-rac1 --storagectl "SATA" --port 2 --device 0 --type
hdd --medium asm2.vdi --mtype shareable
$ VBoxManage storageattach ol7-122-rac1 --storagectl "SATA" --port 3 --device 0 --type
hdd --medium asm3.vdi --mtype shareable
$ VBoxManage storageattach ol7-122-rac1 --storagectl "SATA" --port 4 --device 0 --type
hdd --medium asm4.vdi --mtype shareable
$ # Make shareable.
$ VBoxManage modifyhd asm1.vdi --type shareable
$ VBoxManage modifyhd asm2.vdi --type shareable
$ VBoxManage modifyhd asm3.vdi --type shareable
$ VBoxManage modifyhd asm4.vdi --type shareable
```

If you are using a Windows host, you will have to modify the paths, but the process is the same.

```
mkdir C:\VirtualBox\ol7-122-rac
cd C:\VirtualBox\o17-122-rac
"c:\Program Files\Oracle\VirtualBox\VBoxManage" createhd --filename asml.vdi --size
20480 -- format VDI --variant Fixed
"c:\Program Files\Oracle\VirtualBox\VBoxManage" createhd --filename asm2.vdi --size
20480 -- format VDI --variant Fixed
"c:\Program Files\Oracle\VirtualBox\VBoxManage" createhd --filename asm3.vdi --size
20480 -- format VDI --variant Fixed
"c:\Program Files\Oracle\VirtualBox\VBoxManage" createhd --filename asm4.vdi --size
20480 -- format VDI --variant Fixed
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac1 --
storagectl "SATA" --port 1 --device 0 --type hdd --medium asm1.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach ol7-122-rac1 --
storagectl "SATA" --port 2 --device 0 --type hdd --medium asm2.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac1 --
storagectl "SATA" --port 3 --device 0 --type hdd --medium asm3.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac1 --
storagectl "SATA" --port 4 --device 0 --type hdd --medium asm4.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" modifyhd asm1.vdi --type shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" modifyhd asm2.vdi --type shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" modifyhd asm3.vdi --type shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" modifyhd asm4.vdi --type shareable
```

Start the "oI7-122-rac1" virtual machine by clicking the "Start" button on the toolbar. When the server has started, log in as the root user so you can configure the shared disks. The current disks can be seen by issuing the following commands.

```
# cd /dev
# ls sd*
sda sda1 sda2 sdb sdc sdd sde
#
```

Use the "fdisk" command to partition the disks sdb to sde. The following output shows the expected fdisk output for the sdb disk.

```
# fdisk /dev/sdb
Welcome to fdisk (util-linux 2.23.2).

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Device does not contain a recognized partition table
Building a new DOS disklabel with disk identifier 0x14a4629c.

Command (m for help): n
Partition type:
    p primary (0 primary, 0 extended, 4 free)
```

```
e extended
Select (default p): p
Partition number (1-4, default 1):
First sector (2048-41943039, default 2048):
Using default value 2048
Last sector, +sectors or +size{K,M,G} (2048-41943039, default 41943039):
Using default value 41943039
Partition 1 of type Linux and of size 20 GiB is set

Command (m for help): w
The partition table has been altered!

Calling ioctl() to re-read partition table.
Syncing disks.
#
```

In each case, the sequence of answers is "n", "p", "1", "Return", "Return" and "w".

Once all the disks are partitioned, the results can be seen by repeating the previous "Is" command.

```
# cd /dev
# ls sd*
sda sdal sda2 sdb sdb1 sdc sdc1 sdd sdd1 sde sde1
#
```

Add the following to the "/etc/scsi_id.config" file to configure SCSI devices as trusted. Create the file if it doesn't already exist.

```
options=-g
```

The SCSI ID of my disks are displayed below.

```
# /usr/lib/udev/scsi_id -g -u -d /dev/sdb1
lATA_VBOX_HARDDISK_VB189c7a69-689f61b0
# /usr/lib/udev/scsi_id -g -u -d /dev/sdc1
lATA_VBOX_HARDDISK_VBc4ae174e-fc756d12
# /usr/lib/udev/scsi_id -g -u -d /dev/sdd1
lATA_VBOX_HARDDISK_VBa4e03079-ae751cbd
# /usr/lib/udev/scsi_id -g -u -d /dev/sde1
lATA_VBOX_HARDDISK_VBf00747dc-10252f06
#
```

Using these values, edit the "/etc/udev/rules.d/99-oracle-asmdevices.rules" file adding the following 4 entries. All parameters for a single entry must be on the same line.

```
KERNEL=="sd?1", SUBSYSTEM=="block", PROGRAM=="/usr/lib/udev/scsi_id -g -u -d /dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VB189c7a69-689f61b0", SYMLINK+="oracleasm/asm-disk1", OWNER="oracle", GROUP="dba", MODE="0660" KERNEL=="sd?1", SUBSYSTEM=="block", PROGRAM=="/usr/lib/udev/scsi_id -g -u -d /dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VBc4ae174e-fc756d12", SYMLINK+="oracleasm/asm-disk2", OWNER="oracle", GROUP="dba", MODE="0660" KERNEL=="sd?1", SUBSYSTEM=="block", PROGRAM=="/usr/lib/udev/scsi_id -g -u -d /dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VBa4e03079-ae751cbd",
```

```
SYMLINK+="oracleasm/asm-disk3", OWNER="oracle", GROUP="dba", MODE="0660"

KERNEL=="sd?1", SUBSYSTEM=="block", PROGRAM=="/usr/lib/udev/scsi_id -g -u -d
/dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VBf00747dc-10252f06",

SYMLINK+="oracleasm/asm-disk4", OWNER="oracle", GROUP="dba", MODE="0660"
```

Load updated block device partition tables.

```
# /sbin/partprobe /dev/sdb1
# /sbin/partprobe /dev/sdc1
# /sbin/partprobe /dev/sdd1
# /sbin/partprobe /dev/sde1
```

Test the rules are working as expected.

```
# /sbin/udevadm test /block/sdb/sdb1
```

Reload the UDEV rules.

```
# /sbin/udevadm control --reload-rules
```

The disks should now be visible and have the correct ownership using the following command. If they are not visible, your UDEV configuration is incorrect and must be fixed before you proceed.

```
# ls -al /dev/oracleasm/*
lrwxrwxrwx. 1 root root 7 Mar 6 17:41 /dev/oracleasm/asm-disk1 -> ../sdb1
lrwxrwxrwx. 1 root root 7 Mar 6 17:41 /dev/oracleasm/asm-disk2 -> ../sdc1
lrwxrwxrwx. 1 root root 7 Mar 6 17:41 /dev/oracleasm/asm-disk3 -> ../sdd1
lrwxrwxrwx. 1 root root 7 Mar 6 17:41 /dev/oracleasm/asm-disk4 -> ../sde1
#
```

The symbolic links are owned by root, but the devices they point to now have the correct ownership.

```
# ls -al /dev/sd*1
brw-rw---. 1 root disk 8, 1 Apr 25 14:11 /dev/sda1
brw-rw---. 1 oracle dba 8, 17 Apr 25 14:11 /dev/sdb1
brw-rw---. 1 oracle dba 8, 33 Apr 25 14:11 /dev/sdc1
brw-rw---. 1 oracle dba 8, 49 Apr 25 14:11 /dev/sdd1
brw-rw---. 1 oracle dba 8, 65 Apr 25 14:11 /dev/sde1
#
```

The shared disks are now configured for the grid infrastructure.

Clone the Virtual Machine

Do not use VirtualBox to clone VM, as it will also attempt to clone the shared disks, which is not what we want. Instead we must manually clone the VM.

Shut down the "oI7-122-rac1" virtual machine using the following command.

```
# shutdown -h now
```

** You may get errors if you create the virtual disk in the default location VirtualBox will use to create the VM. If that happens, rename the folder holding the new virtual disk and go through the creation process of the new VM again.

Manually clone the "oI7-122-rac1.vdi" disk using the following commands on the host server.

```
$ # Linux
$ mkdir -p /u03/VirtualBox/o17-122-rac2
$ VBoxManage clonehd /u01/VirtualBox/o17-122-rac1/o17-122-rac1.vdi
/u03/VirtualBox/o17-122-rac2/o17-122-rac2.vdi

Rem Windows
mkdir "C:\VirtualBox\o17-122-rac2"
"c:\Program Files\Oracle\VirtualBox\VBoxManage" clonehd "C:\VirtualBox\o17-122-rac1\o17-122-rac1.vdi" "C:\VirtualBox\o17-122-rac2\o17-122-rac2.vdi"
```

Create the "ol7-122-rac2" virtual machine in VirtualBox in the same way as you did for "ol7-122-rac1", with the exception of using an existing "ol7-122-rac2.vdi" virtual hard drive.



Remember to add the three network adaptor as you did on the "oI7-122-rac1" VM. When the VM is created, attach the shared disks to this VM.

```
$ # Linux : Switch to the shared storage location and attach them.
$ cd /u04/VirtualBox/o17-122-rac
$
$ VBoxManage storageattach o17-122-rac2 --storagectl "SATA" --port 1 --device 0 --type
hdd --medium asm1.vdi --mtype shareable
$ VBoxManage storageattach o17-122-rac2 --storagectl "SATA" --port 2 --device 0 --type
hdd --medium asm2.vdi --mtype shareable
$ VBoxManage storageattach o17-122-rac2 --storagectl "SATA" --port 3 --device 0 --type
hdd --medium asm3.vdi --mtype shareable
$ VBoxManage storageattach o17-122-rac2 --storagectl "SATA" --port 4 --device 0 --type
hdd --medium asm4.vdi --mtype shareable
```

```
Rem Windows: Switch to the shared storage location and attach them.

C:
cd C:\VirtualBox\o17-122-rac

"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac2 --
storagectl "SATA" --port 1 --device 0 --type hdd --medium asm1.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac2 --
storagectl "SATA" --port 2 --device 0 --type hdd --medium asm2.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac2 --
storagectl "SATA" --port 3 --device 0 --type hdd --medium asm3.vdi --mtype shareable
"c:\Program Files\Oracle\VirtualBox\VBoxManage" storageattach o17-122-rac2 --
storagectl "SATA" --port 4 --device 0 --type hdd --medium asm4.vdi --mtype shareable
```

Start the "ol7-122-rac2" virtual machine by clicking the "Start" button on the toolbar. Ignore any network errors during the startup.

Log in to the "ol7-122-rac2" virtual machine as the "root" user so we can reconfigure the network settings to match the following.

- hostname: ol7-122-rac2.localdomain
- enp0s3 (eth0): DHCP (*Not* Connect Automatically)
- enp0s8 (eth1): IP=192.168.56.102, Subnet=255.255.255.0, Gateway=192.168.56.1, DNS=192.168.56.1,
 Search=localdomain (Connect Automatically)
- enp0s9 (eth2): IP=192.168.1.102, Subnet=255.255.255.0, Gateway=<blank>, DNS=<blank>, Search=<blank> (Connect Automatically)

Amend the hostname in the "/etc/hostname" file.

```
ol7-122-rac2.localdomain
```

Unlike previous Linux versions, we shouldn't have to edit the MAC address associated with the network adapters, but we will have to alter their IP addresses.

Edit the "/etc/sysconfig/network-scripts/ifcfg-enp0s8" (eth1), amending only the IPADDR settings as follows and deleting the UUID entry.

```
IPADDR=192.168.56.102
```

Edit the "/etc/sysconfig/network-scripts/ifcfg-enp0s9" (eth2), amending only the IPADDR settings as follows and deleting the UUID entry.

```
IPADDR=192.168.1.102
```

Restart the virtual machines.

```
# shutdown -r now
```

At this point, the networking for the second node should look something like the following. Notice that enp0s3 (eth0) has no associated IP address because it is disabled.

```
RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp0s8: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
       inet 192.168.56.102 netmask 255.255.255.0 broadcast 192.168.56.255
       inet6 fe80::a00:27ff:fed9:c89a prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:d9:c8:9a txqueuelen 1000 (Ethernet)
       RX packets 197 bytes 19460 (19.0 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 178 bytes 27171 (26.5 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp0s9: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
       inet 192.168.1.102 netmask 255.255.255.0 broadcast 192.168.1.255
       inet6 fe80::a00:27ff:feb4:6bf prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:b4:06:bf txqueuelen 1000 (Ethernet)
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 30 bytes 4112 (4.0 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1 prefixlen 128 scopeid 0x10<host>
       loop txqueuelen 0 (Local Loopback)
       RX packets 4 bytes 420 (420.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 4 bytes 420 (420.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Edit the "/home/oracle/.bash_profile" file on the "ol7-122-rac2" node to correct the ORACLE_SID and ORACLE_HOSTNAME values.

```
export ORACLE_SID=cdbrac2
export ORACLE_HOSTNAME=o17-122-rac2.localdomain
```

Also, amend the ORACLE_SID setting in the "/home/oracle/db_env" and "/home/oracle/grid_env" files.

Restart the "oI7-122-rac2" virtual machine and start the "oI7-122-rac1" virtual machine. When both nodes have started, check they can both ping all the public and private IP addresses using the following commands.

```
ping -c 3 ol7-122-rac1
ping -c 3 ol7-122-rac1-priv
ping -c 3 ol7-122-rac2
ping -c 3 ol7-122-rac2-priv
```

Check the SCAN address is still being resolved properly on both nodes.

```
# nslookup o17-122-scan
Server: 192.168.56.1
Address: 192.168.56.1#53

Name: o17-122-scan.localdomain
Address: 192.168.56.105
Name: o17-122-scan.localdomain
Address: 192.168.56.106
Name: o17-122-scan.localdomain
Address: 192.168.56.107
#
```

At this point the virtual IP addresses defined in the "/etc/hosts" file will not work, so don't bother testing them.

Check the UDEV rules are working on both machines.

```
# ls -al /dev/oracleasm/*
lrwxrwxrwx. 1 root root 7 Sep 18 08:19 /dev/oracleasm/asm-disk1 -> ../sdb1
lrwxrwxrwx. 1 root root 7 Sep 18 08:19 /dev/oracleasm/asm-disk2 -> ../sdc1
lrwxrwxrwx. 1 root root 7 Sep 18 08:19 /dev/oracleasm/asm-disk3 -> ../sdd1
lrwxrwxrwx. 1 root root 7 Sep 18 08:19 /dev/oracleasm/asm-disk4 -> ../sde1
#
```

If you get any failures be sure to correct them before proceeding.

The virtual machine setup is now complete.

Before moving forward you should probably shut down your VMs and take snapshots of them. If any failures happen beyond this point it is probably better to switch back to those snapshots, clean up the shared drives as mentioned in failed_grid_installation.pdf and start the grid installation again. An alternative to cleaning up the shared disks is to back them up now using zip and just replace them in the event of a failure.

```
$ # Linux
$ cd /u04/VirtualBox/o17-122-rac
$ zip PreGrid.zip *.vdi

Rem Windows
C:
cd C:\VirtualBox\o17-122-rac
zip PreGrid.zip *.vdi
```

Install the Grid Infrastructure

Make sure both virtual machines are started. The GI is now an image installation, so perform the following on the first node as the "oracle" user.

```
export SOFTWARE_LOCATION=/media/sf_database-setup/
cd /u01/app/12.2.0.1/grid
unzip -q $SOFTWARE_LOCATION/linuxx64_12201_grid_home.zip
```

Install the following package from the grid home as the "root" user on all nodes.

```
# Local node.
cd /u01/app/12.2.0.1/grid/cv/rpm
rpm -Uvh cvuqdisk*

# Remote node.
scp ./cvuqdisk* root@ol7-122-rac2:/tmp
ssh root@ol7-122-rac2 rpm -Uvh /tmp/cvuqdisk*
exit
```

If you were planning on using the AFD Driver (the new ASMLib) you would configure the shared disks using the asmend command as shown below. We are using UDEV, so this is not necessary.

```
# !!!! I did not do this! !!!!
su -
# Set environment.
export ORACLE_HOME=/u01/app/12.2.0.1/grid
export ORACLE BASE=/tmp
# Mark disks.
$ORACLE HOME/bin/asmcmd afd label DISK1 /dev/oracleasm/asm-disk1 --init
$ORACLE HOME/bin/asmcmd afd label DISK2 /dev/oracleasm/asm-disk2 --init
$ORACLE HOME/bin/asmcmd afd label DISK3 /dev/oracleasm/asm-disk3 --init
$ORACLE HOME/bin/asmcmd afd label DISK4 /dev/oracleasm/asm-disk4 --init
# Test Disks.
$ORACLE HOME//bin/asmcmd afd lslbl /dev/oracleasm/asm-disk1
$ORACLE HOME//bin/asmcmd afd lslbl /dev/oracleasm/asm-disk2
$ORACLE HOME//bin/asmcmd afd lslbl /dev/oracleasm/asm-disk3
$ORACLE HOME//bin/asmcmd afd lslbl /dev/oracleasm/asm-disk4
# unset environment.
unset ORACLE BASE
exit
```

Note

Run following command as the "root" user: xhost +

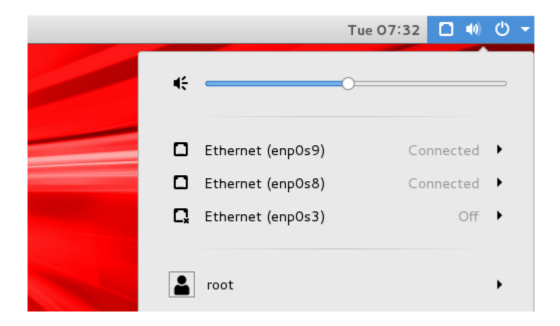
These are complete steps required to get X11 working.

```
yum install xorg-x11-xauth
ps -ef | grep -i Xorg ( to get display var)
export DISPLAY=:0 // or add it /root/.bash_profile and /home/oracle/.bash_profile
xhost +
```

Configure the Grid Infrastructure by running the following as the "oracle" user.

```
su - oracle
```

Note: Make sure to turn off enp0s3 and Connect enp0s8 and enp0s9 on both machines before proceeding:



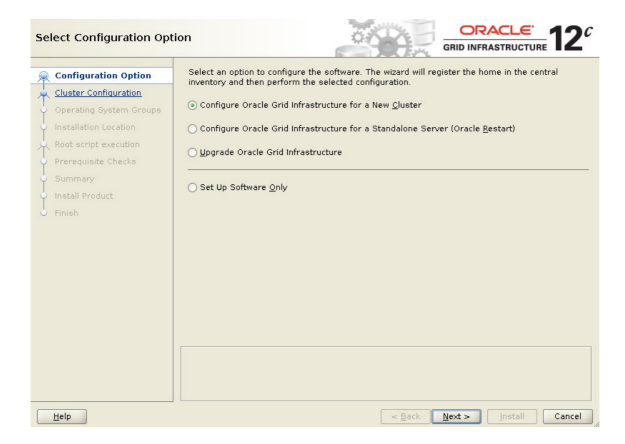
We could have run the configuration in silent mode using this edited response file $grid_config.rsp$ with the following command. (DON'T DO THIS)

```
cd /u01/app/12.2.0.1/grid
./gridSetup.sh -silent -responseFile /tmp/grid_config.rsp
```

Instead, here's the interactive configuration. (DO THIS)

```
cd /u01/app/12.2.0.1/grid
./gridSetup.sh
```

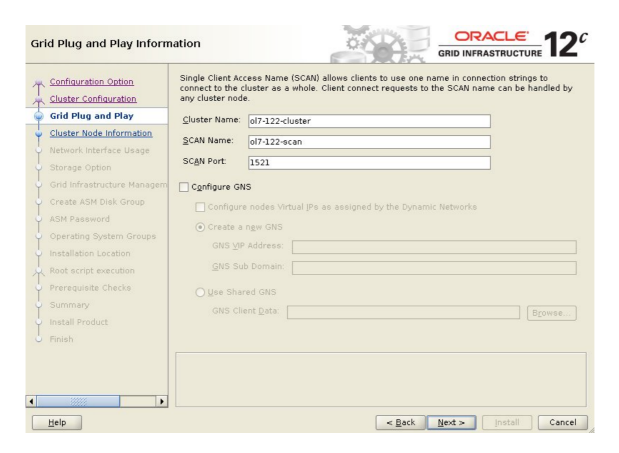
Select the "Configure Oracle Grid Infrastructure for a New Cluster" option, then click the "Next" button.



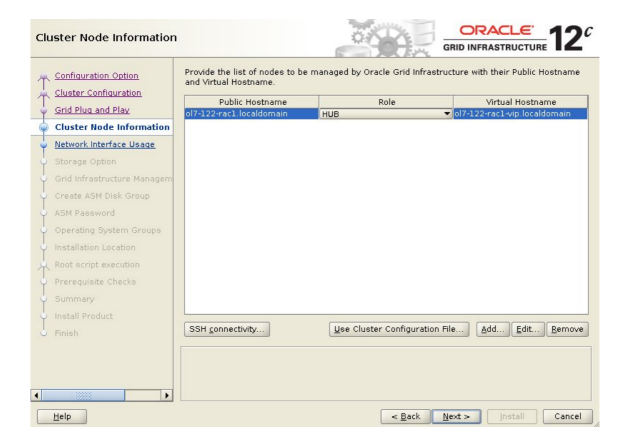
Accept the "Configure an Oracle Standalone Cluster" option by clicking the "Next" button.



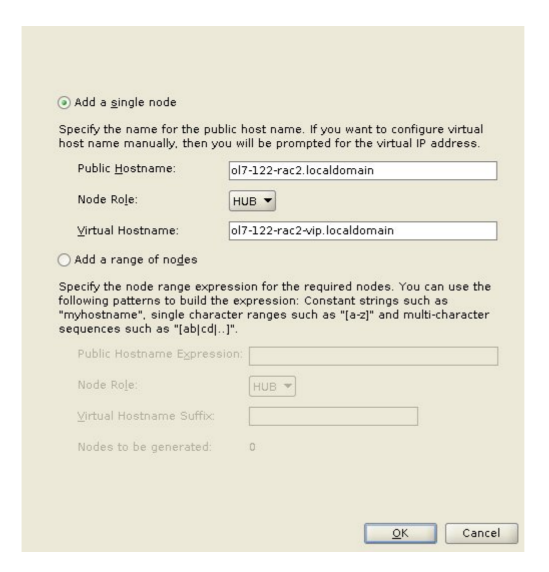
Enter the cluster name "ol7-122-cluster", SCAN name "ol7-122-scan" and SCAN port "1521", then click the "Next" button.



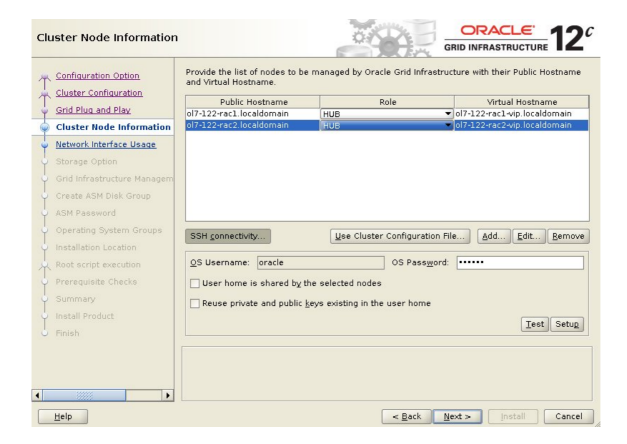
On the "Cluster Node Information" screen, click the "Add" button.



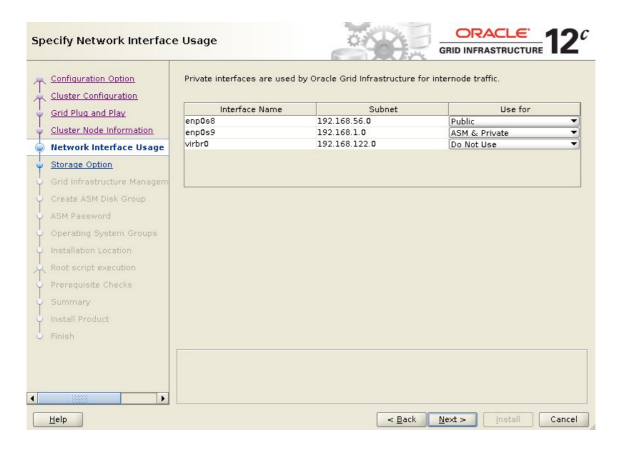
Enter the details of the second node in the cluster, then click the "OK" button.



Click the "SSH connectivity..." button and enter the password for the "oracle" user. Click the "Setup" button to configure SSH connectivity, and the "Test" button to test it once it is complete. Once the test is complete, click the "Next" button.



Check the public and private networks are specified correctly. If the NAT interface is displayed, remember to mark it as "Do Not Use". Click the "Next" button.



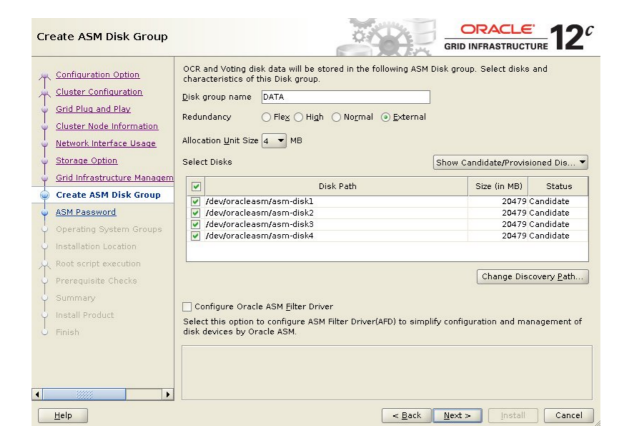
Accept the "Configure ASM using block devices" option by clicking the "Next" button.



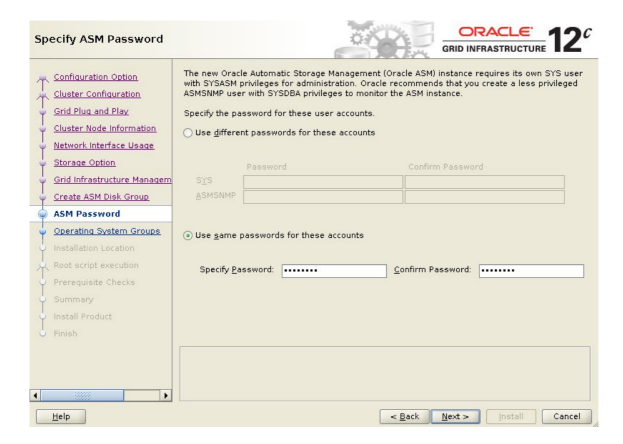
Select the "No" option, as we don't want to create a separate disk group for the GIMR in this case. Click the "Next" button.



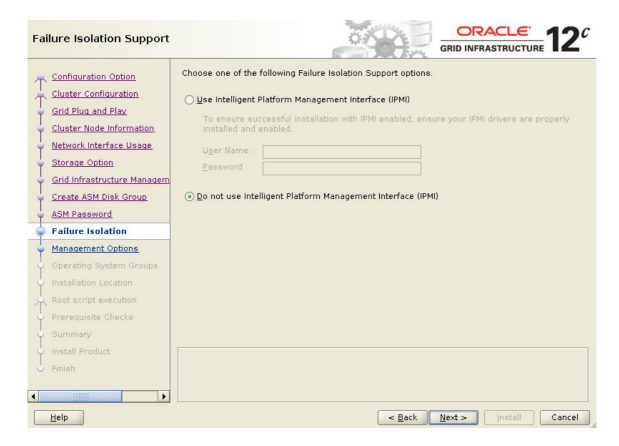
Set the redundancy to "External", click the "Change Discovery Path" button and set the path to "/dev/oracleasm/*". Return to the main screen and select all 4 disks. Uncheck the "Configure Oracle ASM Filter Driver" option, then click the "Next" button.



Enter the credentials and click the "Next" button.



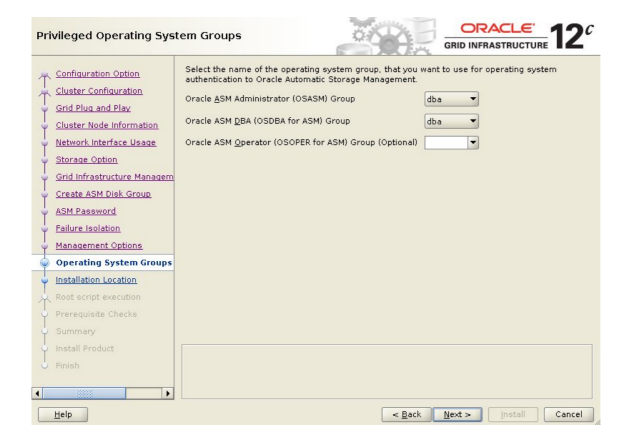
Accept the default IPMI option by clicking the "Next" button.



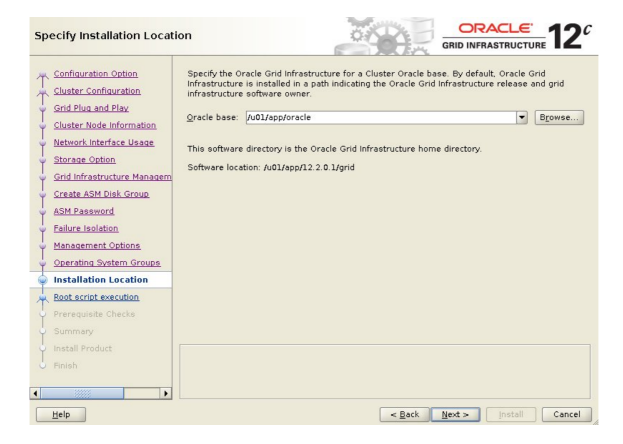
Don't register with EM. Click the "Next" button.



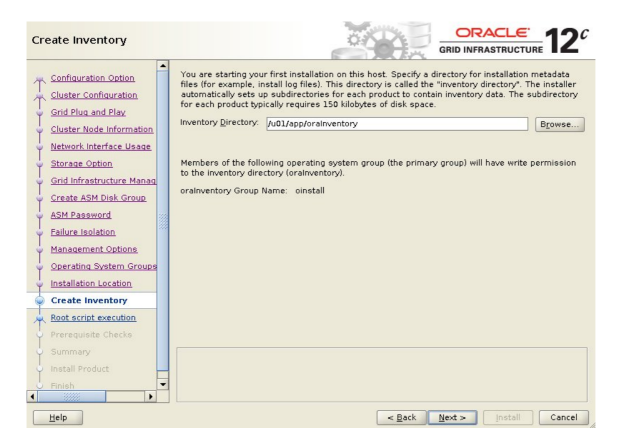
We are using a single user and group manage both ASM add the database, so set the groups to "dba" and click the "Next" button. Accept the warnings on the subsequent dialog by clicking the "Yes" button.



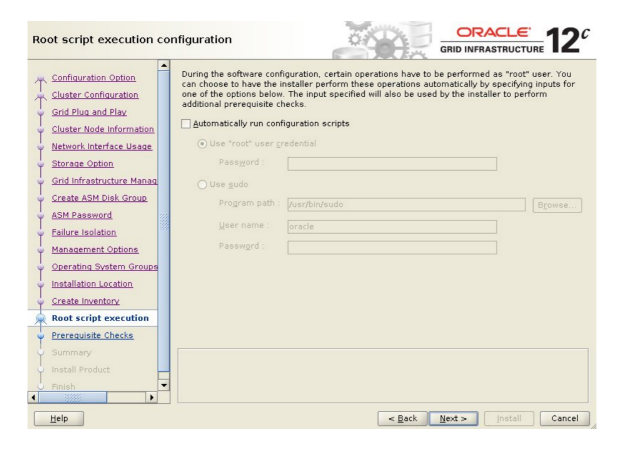
Enter the Oracle Base location "/u01/app/oracle" and click the "Next" button. We have already pre-created directories for the later database installation, so ignore the subsequent warning about the Oracle Base not being empty by clicking the "Yes" button.



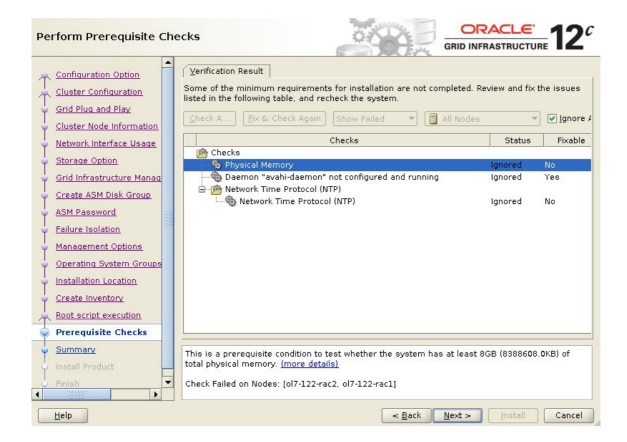
Accept the default inventory directory by clicking the "Next" button.



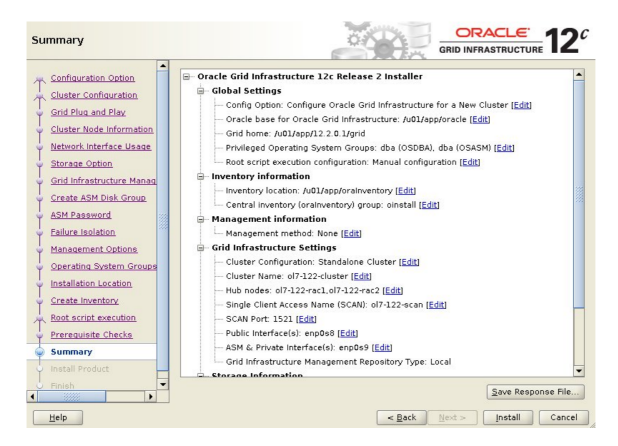
Run the root scripts manually. Click the "Next" button.



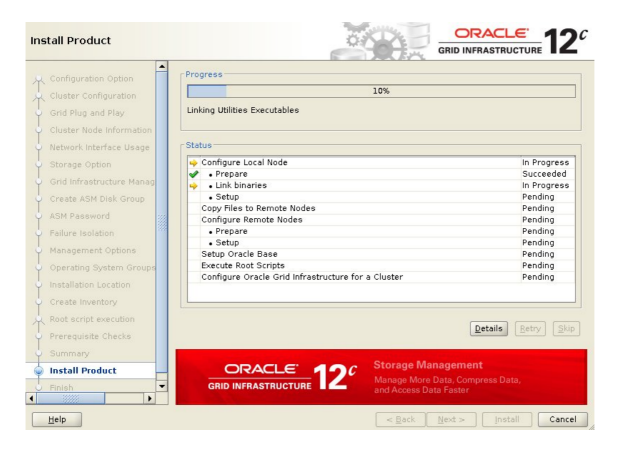
Wait while the prerequisite checks complete. If you have any issues use the "Fix & Check Again" button. Once possible fixes are complete, check the "Ignore All" checkbox and click the "Next" button. It is likely the "Physical Memory" and "Network Time Protocol (NTP)" tests will fail for this type of installation. This is OK.



If you are happy with the summary information, click the "Install" button.

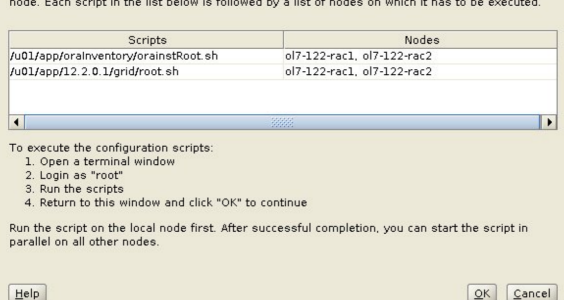


Wait while the installation takes place.



When prompted, run the configuration scripts on each node.

The following configuration scripts need to be executed as the "root" user on each listed cluster node. Each script in the list below is followed by a list of nodes on which it has to be executed.



The output from the "orainstRoot.sh" file should look something like that listed below.

```
# /u01/app/oraInventory/orainstRoot.sh
Changing permissions of /u01/app/oraInventory.
Adding read,write permissions for group.
Removing read,write,execute permissions for world.
Changing groupname of /u01/app/oraInventory to oinstall.
The execution of the script is complete.
#
```

The output of the "root.sh" will vary a little depending on the node it is run on. Example output can be seen here (Node1, Node2).

Note: It can take upto 20 minutes to complete **root.sh** script on Node1.

Once the scripts have completed, return to the "Execute Configuration Scripts" screen on "ol7-122-rac1" and click the "OK" button.

The following configuration scripts need to be executed as the "root" user on each listed cluster node. Each script in the list below is followed by a list of nodes on which it has to be executed.

Scripts	Nodes	
/u01/app/oralnventory/orainstRoot.sh	ol7-122-rac1, ol7-122-rac2	
/u01/app/12.2.0.1/grid/root.sh	ol7-122-rac1, ol7-122-rac2	
	017 122 1001, 017 122 1002	

To execute the configuration scripts:

- 1. Open a terminal window
- 2. Login as "root"
- 3. Run the scripts
- 4. Return to this window and click "OK" to continue

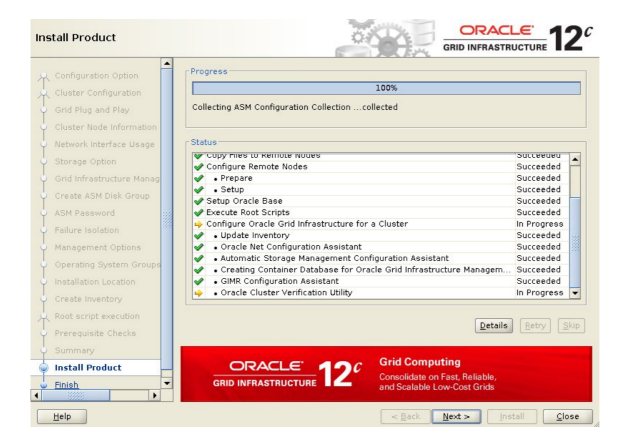
Run the script on the local node first. After successful completion, you can start the script in parallel on all other nodes.







Wait for the configuration assistants to complete.

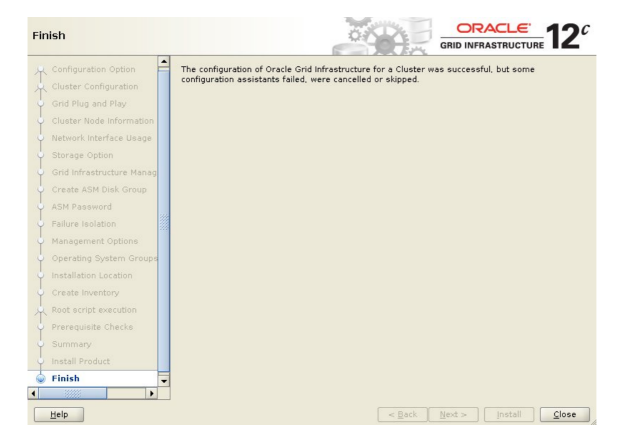


If any of the configuration steps fail you should check the specified log to see if the error is a show-stopper or not. The only error I received was for time sychronization (PRVG-13606. .

```
PRVG-13606 : chrony daemon is not synchronized with any external time source on node ...
```

Provided you don't have any show-stoppers, it is safe to ignore the errors by clicking "Next" button.

Click the "Close" button to exit the installer.



Note: It can take upto 120-150 minutes to complete grid infrastructure installation.

The grid infrastructure installation is now complete. We can check the status of the installation using the following commands.

<pre>\$ grid_env \$ crsctl stat res -t</pre>							
Name	Target	State	Server	State details			
Local Resource:	s						
ora.ASMNET1LSNI	R_ASM.ls	nr					
	ONLINE	ONLINE	ol7-122-rac1	STABLE			
	ONLINE	ONLINE	ol7-122-rac2	STABLE			
ora.DATA.dg							
	ONLINE	ONLINE	ol7-122-rac1	STABLE			
	ONLINE	ONLINE	ol7-122-rac2	STABLE			
ora.LISTENER.1	snr						
	ONLINE	ONLINE	ol7-122-rac1	STABLE			
	ONLINE	ONLINE	ol7-122-rac2	STABLE			
ora.chad							
	ONLINE	ONLINE	ol7-122-rac1	STABLE			
	ONLINE	ONLINE	o17-122-rac2	STABLE			
ora.net1.netwo	rk						
	ONLINE	ONLINE	o17-122-rac1	STABLE			
	ONLINE	ONLINE	o17-122-rac2	STABLE			

ora.ons				
	ONLINE	ONLINE	o17-122-rac1	STABLE
	ONLINE	ONLINE	o17-122-rac2	STABLE
ora.proxy_advm				
	OFFLINE	OFFLINE	ol7-122-rac1	STABLE
	OFFLINE	OFFLINE	ol7-122-rac2	STABLE
Cluster Resourd				
ora.LISTENER SC				
_			ol7-122-rac2	STABLE
ora.LISTENER SO				
_			ol7-122-rac2	STABLE
ora.LISTENER SO				
_			ol7-122-rac2	STABLE
ora.MGMTLSNR				
1	ONLINE	ONLINE	ol7-122-rac2	169.254.137.110 192.
				168.1.102, STABLE
ora.asm				
	ONLINE	ONLINE	ol7-122-rac1	Started, STABLE
2	ONLINE	ONLINE	ol7-122-rac2	Started, STABLE
		OFFLINE		STABLE
ora.cvu				
1	ONLINE	ONLINE	ol7-122-rac1	STABLE
ora.mgmtdb				
1	ONLINE	ONLINE	o17-122-rac2	Open, STABLE
ora.ol7-122-rad	c1.vip			
1	ONLINE	ONLINE	ol7-122-rac1	STABLE
ora.ol7-122-rad	c2.vip			
1	ONLINE	ONLINE	ol7-122-rac2	STABLE
ora.qosmserver				
1	ONLINE	ONLINE	ol7-122-rac1	STABLE
ora.scan1.vip				
1	ONLINE	ONLINE	ol7-122-rac2	STABLE
ora.scan2.vip				
1	ONLINE	ONLINE	ol7-122-rac2	STABLE
ora.scan3.vip				
	ONIT TNIE	ONLINE	ol7-122-rac2	STABLE

At this point it is probably a good idea to shutdown both VMs and take snapshots. Remember to make a fresh zip of the ASM disks on the host machine, which you will need to restore if you revert to the post-grid snapshots.

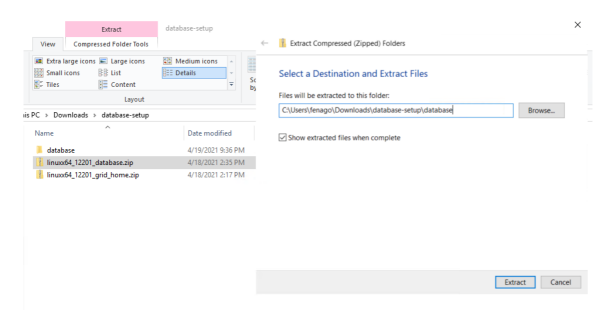
```
$ cd /u04/VirtualBox/o17-122-rac
$ zip PostGrid.zip *.vdi
```

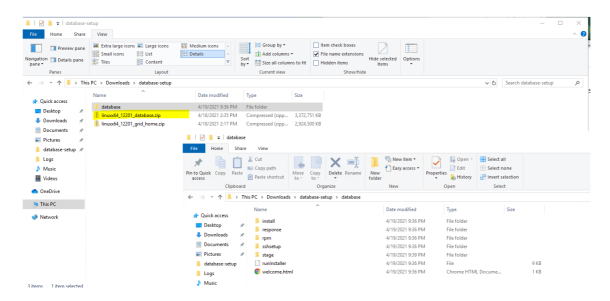
Install the Database Software

Make sure the "ol7-122-rac1" and "ol7-122-rac2" virtual machines are started, then login to "ol7-122-rac1" as the oracle user and start the Oracle installer. Check that all services are up using "crsctl stat res -t", as described before.

Oracle 12c Database

First, unzip the $linuxx64_12201_database.zip$ file into database folder in the same folder.





We could have run the OUI in silent mode using this edited response file db_install.rsp with the following command (For Information Only)

```
$ db_env
$ cd /media/sf_database-setup/database
$ ./runInstaller -silent -ignoreSysPrereqs -showProgress -responseFile
/tmp/db_install.rsp
```

Instead, here's the interactive view.

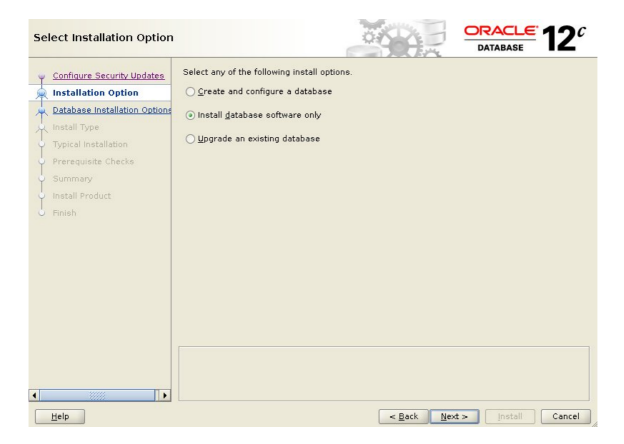
```
$ db_env
$ cd /media/sf_database-setup/database
```

\$./runInstaller

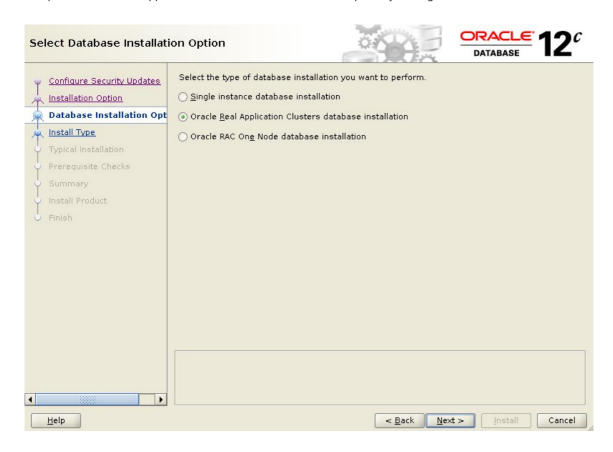
Uncheck the security updates checkbox and click the "Next" button and "Yes" on the subsequent warning dialog.



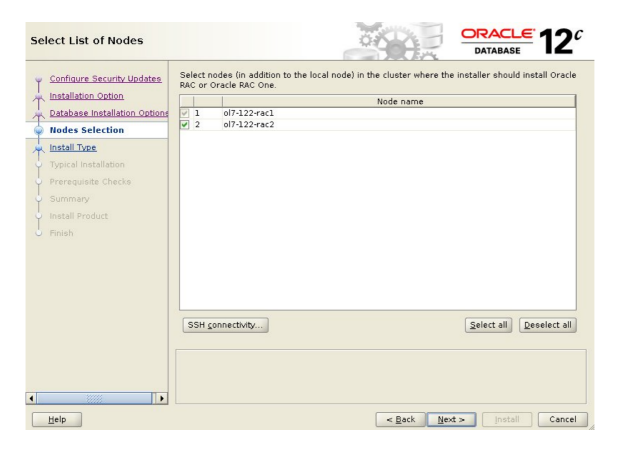
Select the "Install database software only" option, then click the "Next" button.



Accept the "Oracle Real Application Clusters database installation" option by clicking the "Next" button.



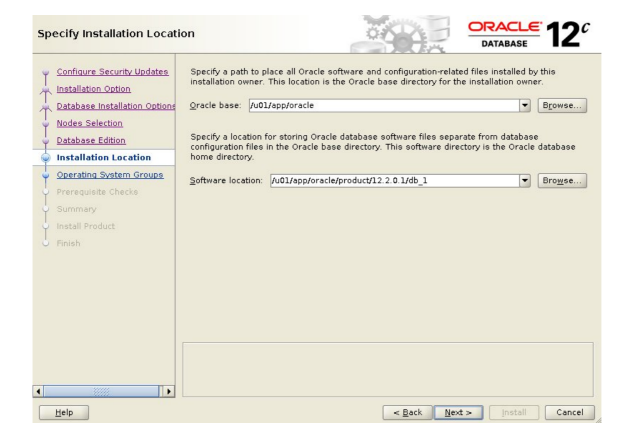
Make sure both nodes are selected, then click the "Next" button.



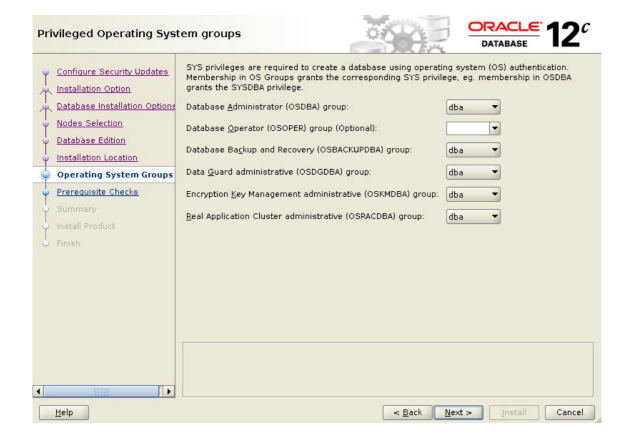
Select the "Enterprise Edition" option, then click the "Next" button.



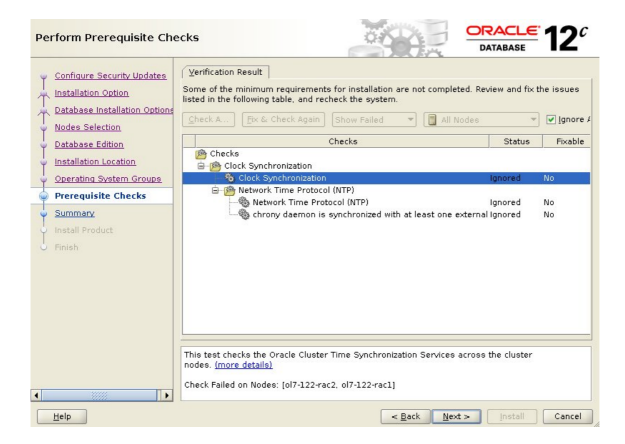
Enter "/u01/app/oracle" as the Oracle base and "/u01/app/oracle/product/12.2.0.1/db_1" as the software location, then click the "Next" button.



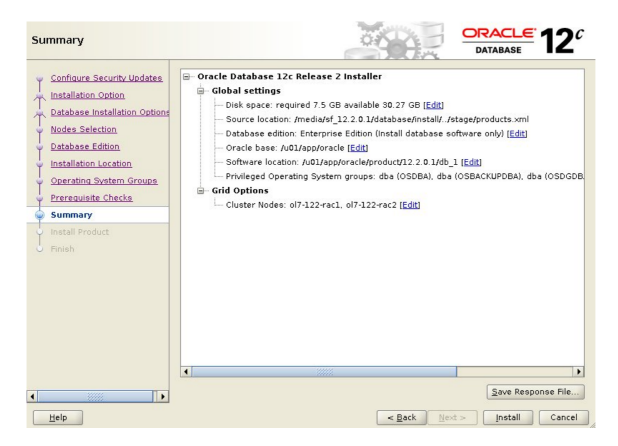
Select the desired operating system groups, then click the "Next" button. In this case we are only using the "dba" group.



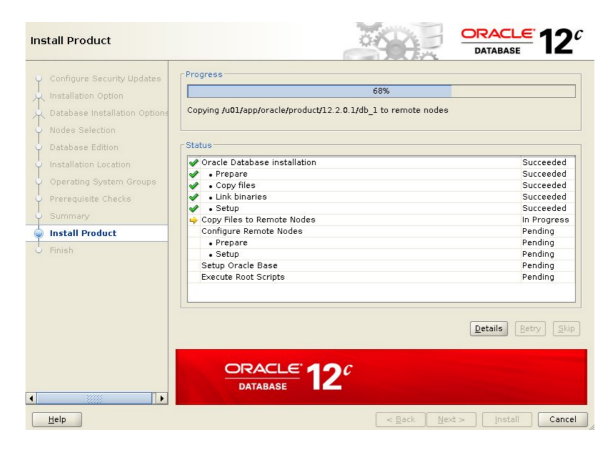
Wait for the prerequisite check to complete. If there are any problems either click the "Fix & Check Again" button, or check the "Ignore All" checkbox and click the "Next" button.



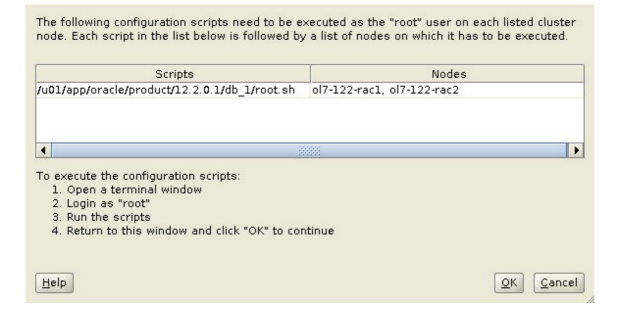
If you are happy with the summary information, click the "Install" button.



Wait while the installation takes place.



When prompted, run the configuration script on each node. When the scripts have been run on each node, click the "OK" button.



Click the "Close" button to exit the installer.



Note: It can take upto 60-75 minutes to complete database software installation.

Shutdown both VMs and take snapshots. Remember to make a fresh zip of the ASM disks on the host machine, which you will need to restore if you revert to the post-db snapshots.

```
$ cd /u04/VirtualBox/o17-122-rac
$ zip PostDB.zip *.vdi
```

Create a Database

Make sure the "ol7-122-rac1" and "ol7-122-rac2" virtual machines are started, then login to "ol7-122-rac1" as the oracle user and start the Database Creation Asistant (DBCA).

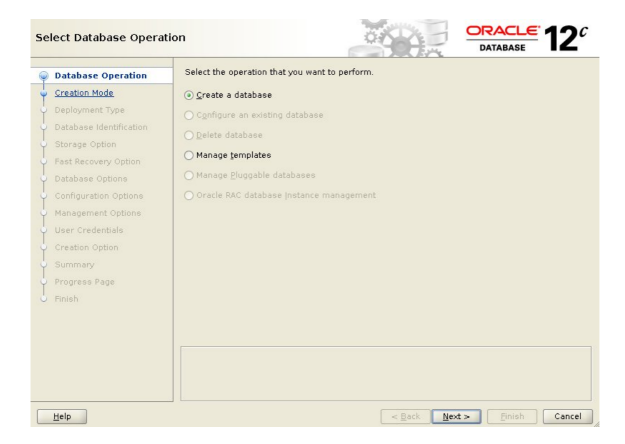
We could have run the DBCA in silent mode using this edited response file dbca.rsp with the following command.

```
db_env
dbca -silent -responseFile /tmp/dbca.rsp
```

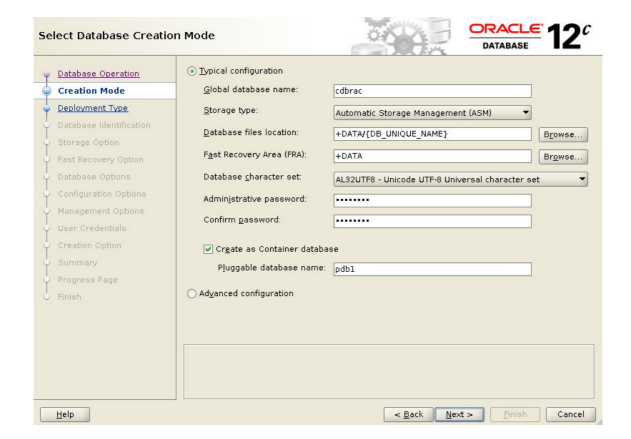
Instead, here's the interactive view.

```
$ db_env
$ dbca
```

Select the "Create Database" option and click the "Next" button.

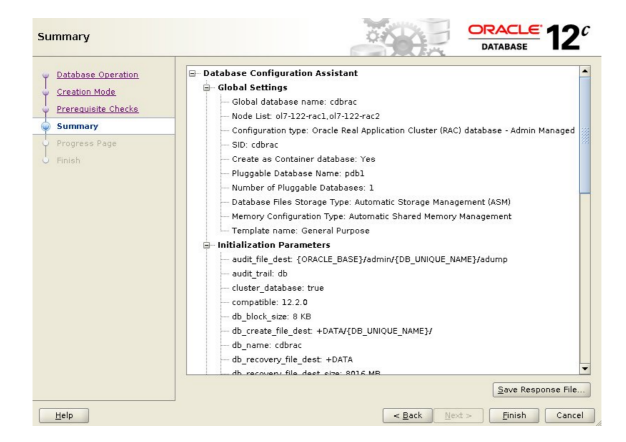


Select the "Typical configuration" option. Enter the container database name (cdbrac), pluggable database name (pdb1) and administrator password. Click the "Next" button.

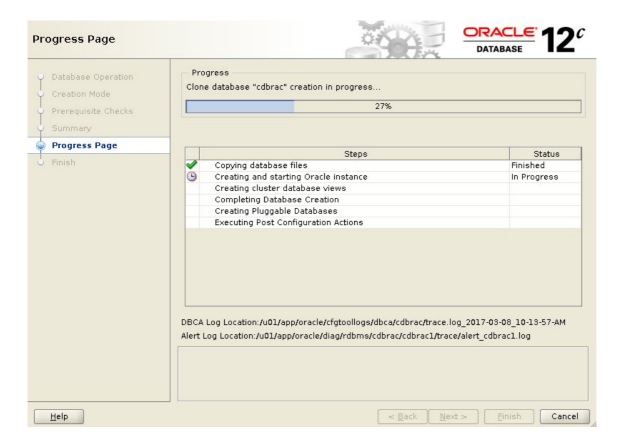


Wait for the prerequisite checks to complete. If there are any problems either fix them, or check the "Ignore All" checkbox and click the "Next" button. If there are no problems you will go directly to the summary screen.

If you are happy with the summary information, click the "Finish" button.



Wait while the database creation takes place.



If you want to modify passwords, click the "Password Management" button. When finished, click the "Close" button.



Note: It can take upto 40-50 minutes to complete database creation.

The RAC database creation is now complete.

Check the Status of the RAC

There are several ways to check the status of the RAC. The srvctl utility shows the current configuration and status of the RAC database.

```
$ srvctl config database -d cdbrac
Database unique name: cdbrac
Database name: cdbrac
Oracle home: /u01/app/oracle/product/12.2.0.1/db_1
Oracle user: oracle
Spfile: +DATA/CDBRAC/PARAMETERFILE/spfile.306.938083453
Password file: +DATA/CDBRAC/PASSWORD/pwdcdbrac.285.938081999
Domain:
Start options: open
Stop options: immediate
Database role: PRIMARY
Management policy: AUTOMATIC
Server pools:
Disk Groups: DATA
Mount point paths:
Services:
```

```
Type: RAC
Start concurrency:
Stop concurrency:
OSDBA group: dba
OSOPER group:
Database instances: cdbrac1,cdbrac2
Configured nodes: ol7-122-rac1,ol7-122-rac2
CSS critical: no
CPU count: 0
Memory target: 0
Maximum memory: 0
Default network number for database services:
Database is administrator managed
$ srvctl status database -d cdbrac
Instance cdbrac1 is running on node ol7-122-rac1
Instance cdbrac2 is running on node ol7-122-rac2
```

The V\$ACTIVE INSTANCES view can also display the current status of the instances.