# RAC Attack - Oracle Cluster Database 12c at Home

A Project of the Oracle Professional Community\*

Wikibooks.org

\* Visit racattack.org/12c and racattack.org/list

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#### 1. Introduction

#### 1.1. Overview

RAC Attack is a free curriculum and platform for hands-on learning labs related to Oracle RAC (cluster database), motivated by the belief that the best way to learn RAC is through lots of hands-on experience. The original contributors were Jeremy Schneider, Dan Norris and Parto Jalili. This curriculum has been used since 2008 by organizers of events, by instructors in classes and by individuals at home. Its goal is to help students learn about Oracle RAC cluster databases through guided examples.

RAC Attack differs in depth from other tutorials currently available.

- Every keystroke and mouse click is carefully documented here.
- The process is covered from the very beginning to the very end from the very first installation of the Virtual Hypervisor on your laptop to various experiments on your running cluster database... with everything in between.
- The labs in the main workbook have been tested thoroughly and repeatedly.

To learn about upcoming RAC Attack events or to organize one yourself, visit the <u>Events</u> page. You can use the shortcut http://racattack.org/events to access this page at any time.

#### 1.2. 12c Overview

The 12c version of RAC Attack was written collaboratively by many authors all around the world. A full list of contributors is available by clicking the "history" tab on any wiki page or at the end of the print book. Note that Seth Miller's contributions are undercounted; he wrote almost all of the original instructions up to the first node config but many of his initial edits were on a set of draft pages whose content was copied here. Ludovico Caldara and Bjoern Rost also made extraordinary contributions to the book as reflected in the contributor lists.

Additionally, credit goes to the many volunteer testers who reported issues with the first draft of instructions. Many of their names can be seen in the mailing list archives at http://racattack.org/list during August and September of 2013.

And most importantly, we can't give enough credit to the entire Oracle Openworld 2013 team. Especially Yury Velikanov who not only led the organization of officers and assignments but kept the energy and excitement level at stratospheric levels! Without the excitement of presenting at OpenWorld, we'd never have maintained such great momentum for finishing the first 12c revision so quickly!

#### 1.3. Architecture

To better understand the RAC Installation, this picture illustrates the architecture that is implemented when following the book.

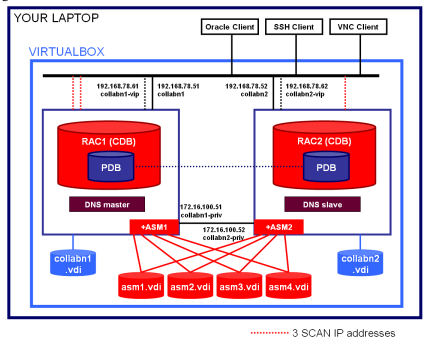


Figure 1 RAC Attack 12c architecture

#### 1.4. IP Addresses

In order to install a fully functional RAC, the following IP addresses are required:

- 2 public IPs, one for each node, for the primary OS network interface
- 2 public IPs, one for each node, for the Virtual IP
- 3 public IPs, one for each SCAN listener
- 2 private IPs, one for each node, for the cluster private interconnect

In the book, the public addresses belong to the network 192.178.78.0/24, and the private addresses belong to the network 172.16.100.0/24.



If your laptop connects to networks using these IP addresses, replace every occurrence in the document with new addresses to avoid conflicts.

## 1.5. Technical choices

The book aims to provide instructions as simple as possible to get a basic RAC installation on your laptop. There are many, many advanced topologies and topics that are not covered here. If you are curious about technical possibilities, just ask a volunteer, he/she will be glad to explain you something more.

# Part I. Setting Up RAC

# 2. Hardware Requirements

This handbook will walk you through the process of creating a two-node Oracle RAC cluster on your own laptop or desktop computer.

#### 2.1. Hardware Minimum Requirements

Most modern laptop and desktop computers should be powerful enough to run a two-node virtual RAC cluster. In a nutshell, these are the recommended minimums:

- Modern CPU (most of laptops produced after 2011 should be ok)
- 8Gb memory
- 40Gb of free disk space
  - 9Gb Software Staging
  - 29Gb 2VMs + 2 ASM disks
- Windows 64bit (XP, Vista or 7) (Linux & Mac have been tested aswell and differences to the Windows instructions are included in the book)

#### **I** Information

If your laptop or desktop does not meet these minimum requirements then it is not recommended to try completing the RAC Attack labs. Although it is possible to complete these labs with smaller configurations, there are many potential problems.

# 3. Software Components

Before starting you need to know what software will be installed. If attending an event, would be a good idea to download the software in advance to your laptop in order to avoid the download during the labs. The copyrighted software is not distributable so the volunteers will not be able to give you all the required software components. But organizers may have set up a proxy server to speed up downloads or provide at least the free software.

#### **3.1.** Windows 7 64 bit

This book covers Windows 7 64 bit as host even if all operating systems that can run VirtualBox 64bit can be used. 64 bits are mandatory since Oracle 12c for Linux 32bit is not available.

#### **I** Information

The differences between Windows and OS X are highlighted in information boxes like this one.

#### 3.2. VirtualBox

This book uses VirtualBox as many Oracle specialists consider it as a mature and free virtualization solution, fully compatible with Oracle Software: https://www.virtualbox.org/. The VirtualBox versions from 4.2.12 up to 4.2.18 have been tested successfully with OEL6 and Oracle 12c.

#### **3.3.** Putty

One of the preferred SSH clients for Windows. You can download it here:

http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe

#### **i** Information

OS X and Linux hosts can use their native ssh commandline command.

#### 3.4. Vnc Viewer

The servers will be installed without X server, so you'll need VNC to get the graphics:

http://www.realvnc.com/download/get/1295/

#### Information

OS X and Linux hosts can use XQuartz and X Windows respectively instead of VNC. You just need to connect to your servers using ssh -X to enable X tunneling. Windows can also use X Windows emulation programs like XMing, provided that you are comfortable to install it and use it. This book however covers VNC as the preferred method.

#### 3.5. Oracle Software

#### 3.5.1. Oracle Enterprise Linux 6.4

Can be downloaded from http://edelivery.oracle.com/linux/.

- 1. Login to: http://edelivery.oracle.com/linux with your Oracle Account
- 2. On the **Media Pack Search** page, select:

Product pack: Oracle Linux

Platform: x86 64 bit

Click GO

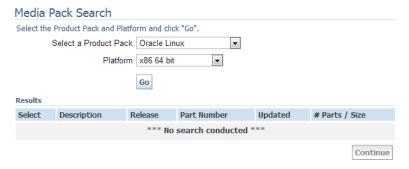


Figure 2 Linux Media Pack Search

3. Click on: Oracle Linux Release 6 Update 4 Media Pack for x86\_64 (64 bit)

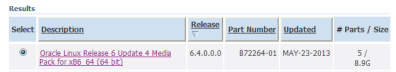


Figure 3 Linux Media Pack Search Results

4. Click on the download button at the first line:

Readme View Digest Select Name Number (Bytes) Download Oracle Linux Release 6 Update 4 for x86\_64 (64 Bit) V37084-01 3.5G Oracle Linux Release 6 Update 4 Boot iso image for x86\_64 (64 V37088-01 197M Download Oracle Linux Release 6 Update 4 UEK Boot ISO image for x86\_64 V37090-01 196M Download V37086-01 Download Oracle Linux Release 6 Update 4 source DVD 1 3.1G Download Oracle Linux Release 6 Update 4 source DVD 2 V37087-01 1.9G Total: 5

Figure 4 Linux Media Pack Download

Oracle Linux Release 6 Update 4 Media Pack v1 for x86\_64 (64 bit)

5. Once the download of the file **V37084-01.iso** is finished, rename it to **Oracle\_Linux\_- 6\_64.iso** to distinguish it easily from other Oracle files.

#### 3.5.2. Oracle Grid Infrastructure and Database 12c (12.1.0.1)

Can be downloaded from http://edelivery.oracle.com/.

- 1. Login to: http://edelivery.oracle.com/ with your Oracle Account
- 2. On the **Media Pack Search** page, select:

Product pack: Oracle Database

Platform: Linux x86-64

Click GO

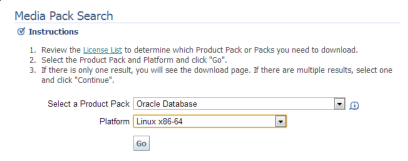


Figure 5 Database Media Pack Search

#### 3. Click on: Oracle Database 12c Release 1 (12.1.0.1.0) Media Pack for Linux x86-64

Results					
Select	<u>Description</u>	Release	Part Number	<u>Updated</u>	# Parts / Size
0	Oracle Audit Vault and Database Firewall 12.1.1 Media Pack for Linux x86-64	12.1.1.0.0	B73420-01	JUN-17-2013	3 / 5.2G
•	Oracle Database 12c Release 1 (12.1.0.1.0) Media Pack for Linux x86-64	12.1.0.1.0	B73458-02	JUL-26-2013	24 / 23G
0	Oracle Audit Vault and Database Firewall 12.1.0 Media Pack for Linux x86-64	12.1.0.0.0	B71269-01	DEC-18-2012	3 / 6.4G
0	Oracle Retail Data Model 11.3.2.0.0 Media Pack	11.3.2.0.0	B72133-01	FEB-11-2013	1 / 2.0G
0	Oracle Airlines Data Model 11.3.1.0.0 Media Pack for Linux x86-64	11.3.1.0.0	B65618-01	DEC-15-2011	1 / 173M
0	Oracle Communications Data Model	11 3 1 0 0	R67443-01	MAY-29-2012	1 /

Figure 6 Database Media Pack Search Results

- 4. Click on the download button for the following four packs:
  - Oracle Database 12c Release 1 (12.1.0.1.0) for Linux x86-64 (Part 1 of 2)
  - Oracle Database 12c Release 1 (12.1.0.1.0) for Linux x86-64 (Part 2 of 2)
  - Oracle Database 12c Release 1 Grid Infrastructure (12.1.0.1.0) for Linux x86-64 (Part 1 of 2)
  - Oracle Database 12c Release 1 Grid Infrastructure (12.1.0.1.0) for Linux x86-64 (Part 2 of 2)



Figure 7 Database Media Pack Download

- 5. The following files are downloaded:
  - V38501-01\_1of2.zip
  - V38501-01\_2of2.zip
  - V38500-01\_1of2.zip
  - V38500-01 2of2.zip

After uncompressing them, there will be two folders: "grid" and "database" containing the full installation.

# 4. Prepare Host

#### 4.1. VirtualBox Setup

#### **I** Information

The procedure for installing a new VirtualBox or updating an existing installation is the same. If updating, close your Virtualbox Windows and stop the virtual machines.

- 1. Run Oracle VM VirtualBox 4.2.16 Setup.
- 2. On the welcome page, click **Next**:



Figure 8 Vbox install welcome

3. Leave the default component selection, click **Next**:

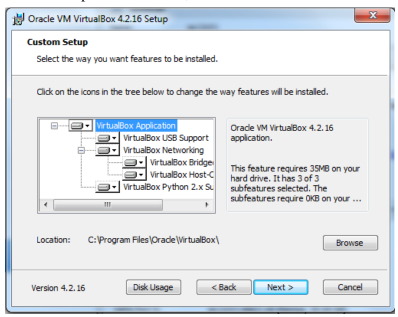


Figure 9 Vbox install component selection

#### 4. Click Next:

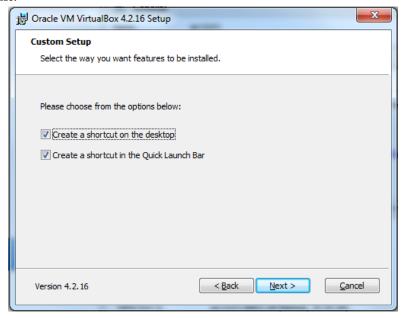


Figure 10 Vbox install create shortcuts

5. Unless you have pending downloads or batches over the network, click  $\boldsymbol{Yes}$ :

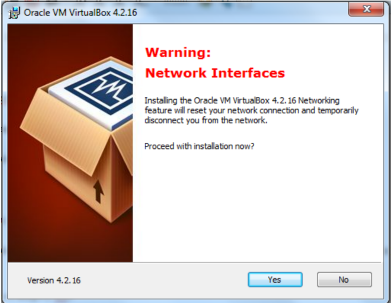


Figure 11 Vbox install network reset

#### 6. Click Install:

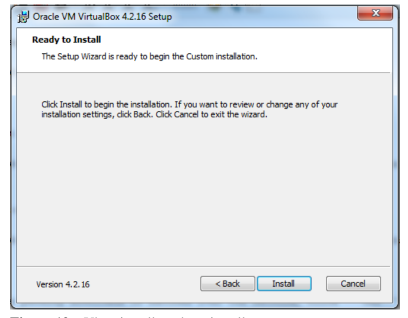


Figure 12 Vbox install ready to install

Oracle VM VirtualBox 4.2.16 installation is complete.

Click the Finish button to exit the Setup Wizard.

Start Oracle VM VirtualBox 4.2.16 after installation

< Back

Finish

Cancel

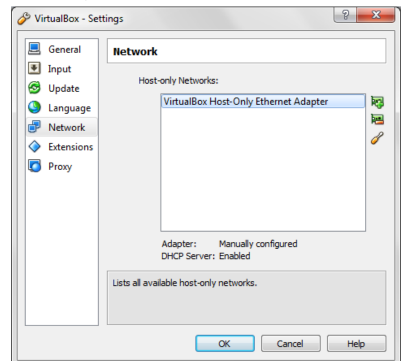
7. The installation is completed. Click **Finish** to open VirtualBox:

Figure 13 Vbox install completed

## 4.2. VirtualBox Network Configuration

Version 4.2.16

1. Run VirtualBox Manager.



2. From the main screen, choose **File > Preferences > Network**.

Figure 14 Network adapter preferences

3. Double click on VirtualBox Host-Only Ethernet Adapter. Update the settings as shown and click Ok twice.

**IPv4 Address:** 192.168.78.1

**IPv4 Network Mask:** 255.255.255.0

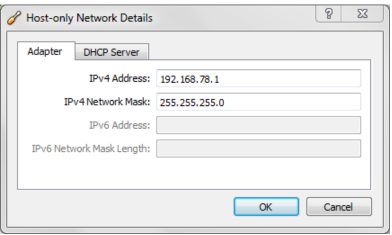


Figure 15 Network adapter 1 address

#### **i** Information

On OS X and Linux the VirtualBox Host-Only Ethernet Adapter is called vboxnet0.

# 5. Install Linux

#### 5.1. Create VirtualBox VM

1. On your computer, create a new folder **racattack12c** on a location of your choice that will contain all the virtual disks.

At the end of the installation the files will look like this:

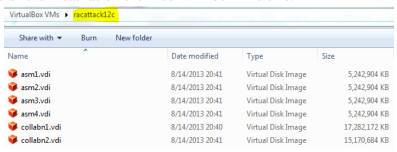


Figure 16 RA-Windows\_7-Create Directory

2. In VirtualBox, from the main screen, click the **New** icon in the upper left hand corner.

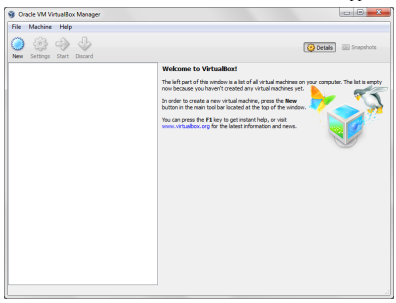
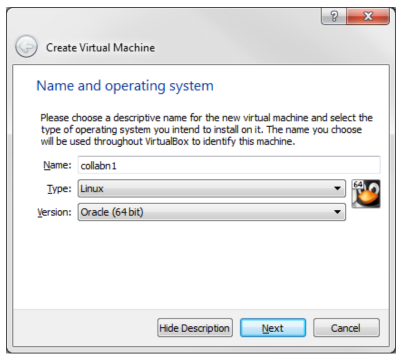


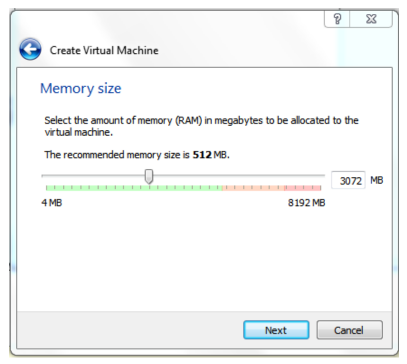
Figure 17 VirtualBox Manager Home

3. Type in **collabn1** for the **Name** of the VM. Choose **Linux** for the **Type** and **Oracle** (64 bit) for the **Version** and click **Next**.



**Figure 18** RA-vbox 4214-create vm-name and os

4. Type 3072 in the Size field and click Next.



**Figure 19** RA-vbox 4214-create vm-vm memory

#### 5. Leave Create a virtual hard drive now selected and click Create.

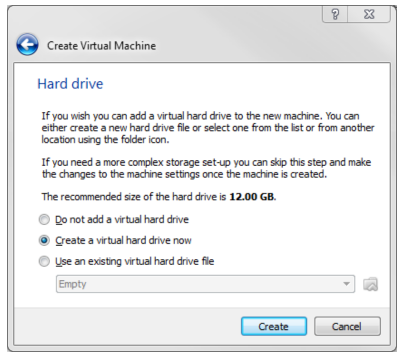
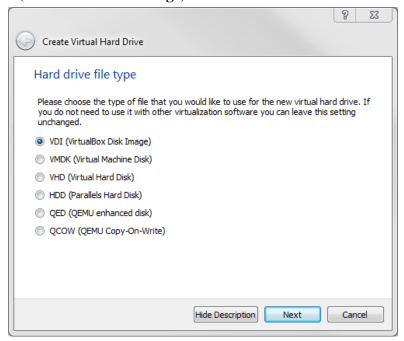


Figure 20 RA-vbox 4214-create vm-create primary hard disk

#### 6. Leave VDI (VirtualBox Disk Image) selected and click Next.



**Figure 21** RA-vbox 4214-create vm-primary hard disk type

7. Leave **Dynamically allocated** selected and click **Next**.

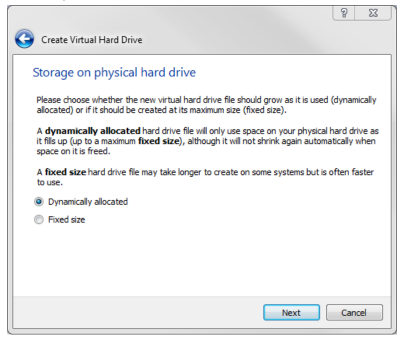
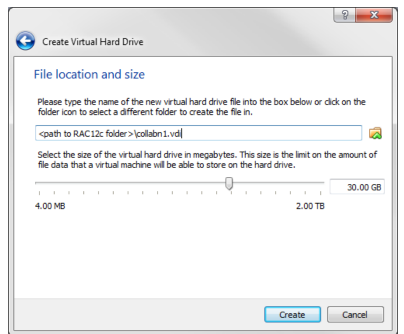


Figure 22 RA-vbox 4214-create vm-storage on drive

- 8. Type in the full path or choose through the browse icon the **Location** for the disk file to be created.
  - It's better to use the common folder **racattack12c** previously created for all the virtual disks

The file should be named **collabn1.vdi**.



Type in 30.00 GB in the Size field and click Create.

Figure 23 RA-vbox 4214-create vm-file location and size

#### 5.2. VirtualBox VM Settings

1. From the main screen, select the virtual machine **collabn1** and click the **Settings** icon in the upper left hand corner.

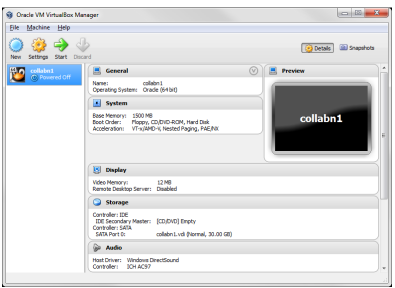
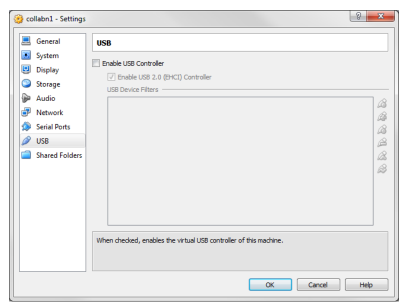


Figure 24 RA-vbox 4214-create vm-finished vm

2. Open the USB sub-menu. Uncheck the Enable USB Controller check box.

On OS X the sub-menu is **Ports** and you will need to select the USB tab there.



**Figure 25** RA-vbox 4214-create vm-usb settings

3. Open the **Storage** sub-menu. Delete the **Empty** disk under the **IDE Controller**.

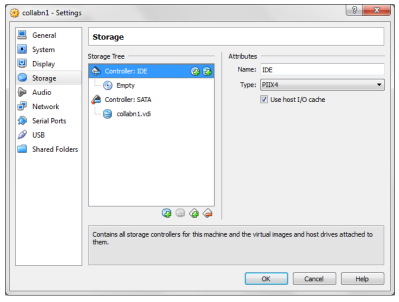


Figure 26 RA-vbox 4214-create vm-delete empty ide

#### 4. Click on **Remove** to confirm.

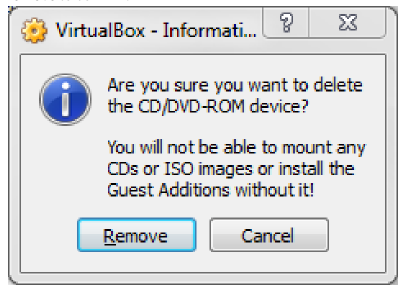


Figure 27 RA-vbox 4214-create vm-delete ide

5. Click on the **Add CD/DVD Device**.

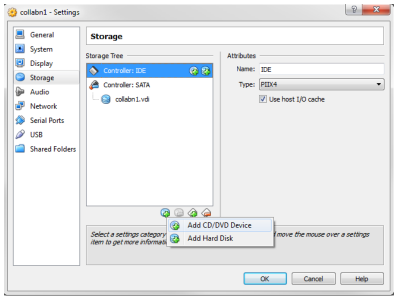


Figure 28 RA-vbox 4214-create vm-add iso

6. Click on the **Choose disk**.



Figure 29 VirtualBox New VM Settings New IDE

7. Locate and open the **Oracle\_Linux\_6\_64.iso** file.

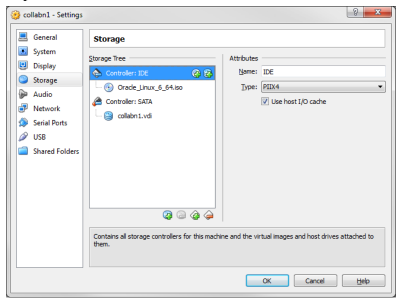
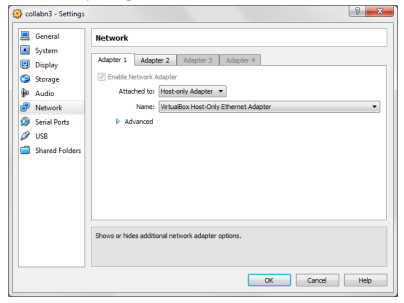


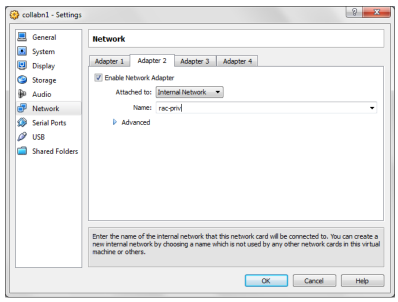
Figure 30 RA-vbox 4214-create vm-oracle linux 6 iso added

8. Open the **Network** sub-menu. Under the **Adapter 1** tab, change the **Attached to:** dropdown to **Host-only Adapter**.



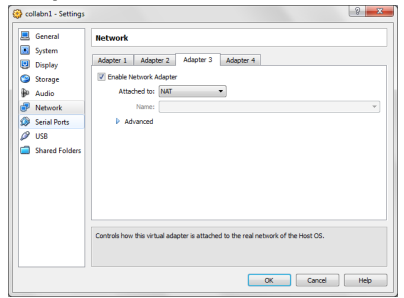
**Figure 31** VirtualBox\_Settings\_Network\_Adapter\_1

9. Choose the **Adapter 2** tab. Check the box for **Enable Network Adapter**. Change the **Attached to:** dropdown to **Internal Network** and type the name **rac-priv** in the **Name** field.



**Figure 32** VirtualBox\_New\_VM\_Settings\_Network\_Adapter\_2

10. Choose the **Adapter 3** tab. Check the box for **Enable Network Adapter**. Change the **Attached to:** dropdown to **NAT**.



**Figure 33** VirtualBox\_New\_VM\_Settings\_Network\_Adapter\_3

11. Select the **Shared Folders** tab. Click **Add Shared Folder**.

Enter the path where you have downloaded the Oracle installation media and enter a name for your folder.

Check **Auto-mount** and click **OK**.

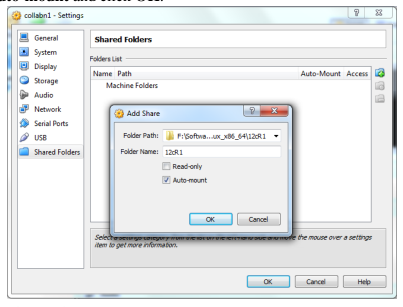
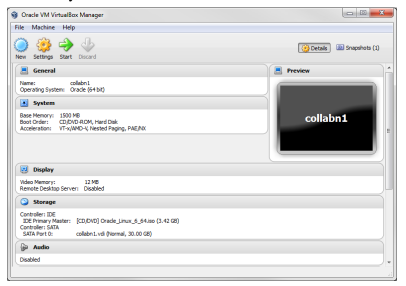


Figure 34 VirtualBox\_New\_VM\_Settings\_Shared folder

12. Click on **Ok** to save the modifications.

13. Review the summary of the new virtual machine.



**Figure 35** RA-vbox 4214-create vm-complete vm settings

#### 5.3. OS Installation

1. Click on **Start** to boot the virtual machine. If asked to select a start-up disk, choose **Oracle\_Linux\_6\_64.iso** and click **Start** again.

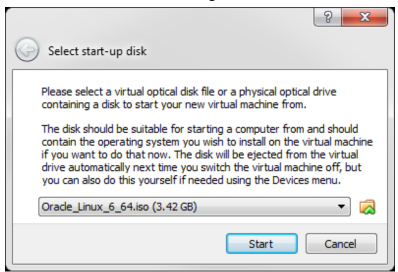


Figure 36 RA-Oracle\_Linux\_6\_64bit-Install\_OS-select boot iso

Machine View Devices Help

CRACLE\*

Welcome to Oracle Linux Server 6.4!

Install or upgrade an existing system
Install system with basic video driver
Rescue installed system
Boot from local drive
Hemory test

Press [Tab] to edit options

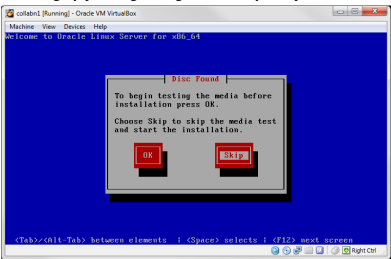
Automatic boot in 54 agains...

Oracle Linux 6

2. The Oracle Linux install screen will automatically come up. Hit **enter** to begin the install.

**Figure 37** RA-Oracle\_Linux\_6\_64bit-Install\_OS-boot menu

3. Skip the CD testing by pressing the right arrow key and press **enter**.

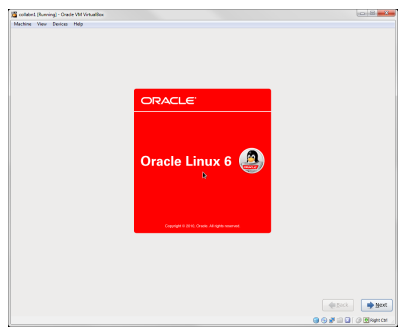


**Figure 38** RA-Oracle\_Linux\_6\_64bit-Install\_OS-media test

4. From this point on you can use the mouse to navigate. To unlock the mouse and keyboard from the VM, hit the right **Ctrl** key. Click **Next**.

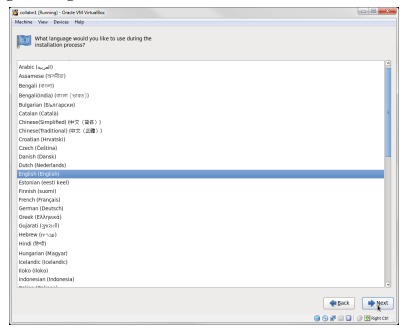
#### Information

On OS X you unlock the mouse with the **command** or **apple key**.



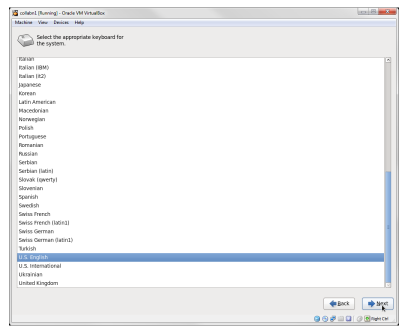
**Figure 39** RA-Oracle\_Linux\_6\_64bit-Install\_OS-splash start

5. Leave English (English) selected and click Next.



**Figure 40** RA-Oracle\_Linux\_6\_64bit-Install\_OS-choose language

6. Leave **U.S. English** selected and click **Next** (unless you have another preferred keyboard layout).



**Figure 41** RA-Oracle\_Linux\_6\_64bit-Install\_OS-choose keyboard

7. Leave Basic Storage Devices selected and click Next.

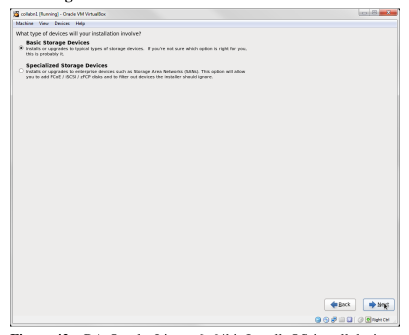


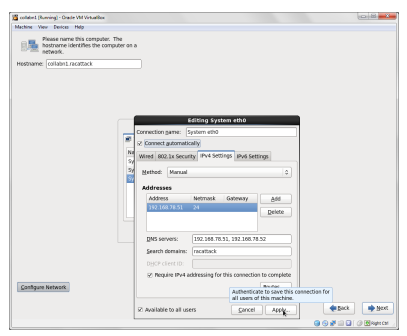
Figure 42 RA-Oracle\_Linux\_6\_64bit-Install\_OS-install device

8. Click **Yes, discard any data** for the warning box stating **The storage device below may contain data**.



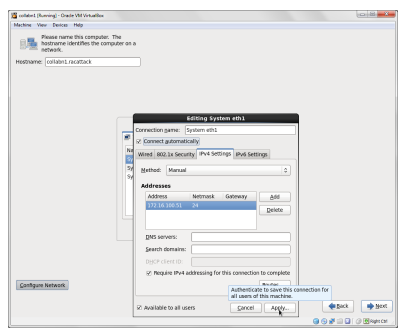
**Figure 43** RA-Oracle\_Linux\_6\_64bit-Install\_OS-storage device warning

- 9. In the hostname field, type **collabn1.racattack**.
  - Click **Configure Network** in the bottom left corner.
  - Highlight **System eth0** and click the **Edit...** button.
  - Click the **Connect automatically** checkbox.
  - Click the **IPv4 Settings** tab.
  - Click the **Method:** dropdown and select **Manual**.
  - Click **Add** and type **192.168.78.51** for the address.
  - Leave Netmask at 24.
  - In the **DNS servers:** box, type **192.168.78.51**, **192.168.78.52**.
  - In the **Search domains:** box, type **racattack**.
  - Click the **Apply** button.



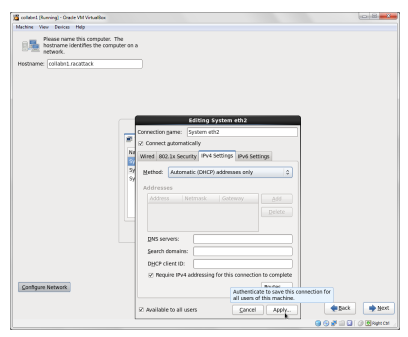
**Figure 44** RA-Oracle\_Linux\_6\_64bit-Install\_OS-eth0 ipv4 settings

- 10. Highlight **System eth1** and click the **Edit...** button.
  - Click the Connect automatically checkbox.
  - Click the **IPv4 Settings** tab.
  - Click the **Method:** dropdown and select **Manual**.
  - Click **Add** and type **172.16.100.51**.
  - Change Netmask to 24.
  - Click the **Apply** button.



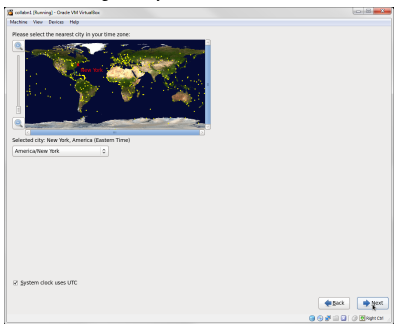
**Figure 45** RA-Oracle\_Linux\_6\_64bit-Install\_OS-eth1 ipv4 settings

- 11. Highlight **System eth2** and click the **Edit...** button.
  - Click the Connect automatically checkbox.
  - Click the **IPv4 Settings** tab.
  - Click the Method: dropdown and select Automatic (DHCP) addresses only.
  - Click the **Apply** button.
  - Click **Close** to close the network configuration menu and click **Next**.

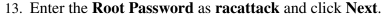


**Figure 46** RA-Oracle\_Linux\_6\_64bit-Install\_OS-eth2 ipv4 settings

12. Leave the timezone settings as they are and click **Next**.



**Figure 47** RA-Oracle\_Linux\_6\_64bit-Install\_OS-time zone



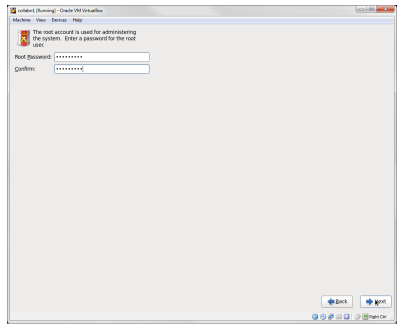
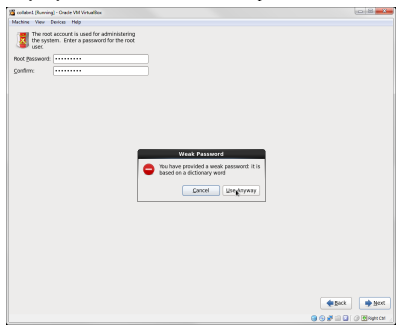


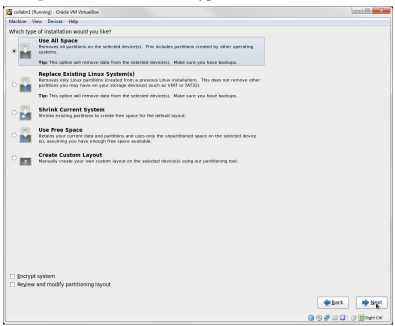
Figure 48 RA-Oracle\_Linux\_6\_64bit-Install\_OS-root password

14. Click **Use Anyway** when warned about the weak password.



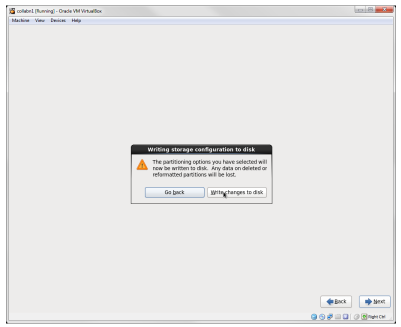
**Figure 49** RA-Oracle\_Linux\_6\_64bit-Install\_OS-root password confirm

15. Click **Use All Space** for the installation type and click **Next**.

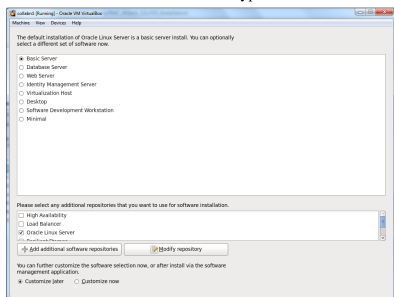


**Figure 50** RA-Oracle\_Linux\_6\_64bit-Install\_OS-use all disk space

16. Click Write changes to disk when warned about Writing storage configuration to disk.



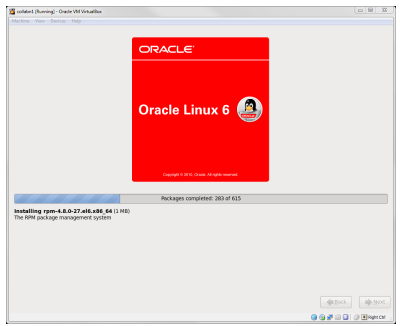
**Figure 51** RA-Oracle\_Linux\_6\_64bit-Install\_OS-write changes to disk confirm



17. Leave Basic Server as the default installation type. Click Next.

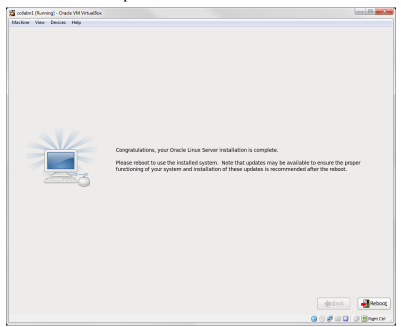
**Figure 52** RA-Oracle\_Linux\_6\_64bit-Install\_OS-default installation type

18. The operating system will take a while to install.



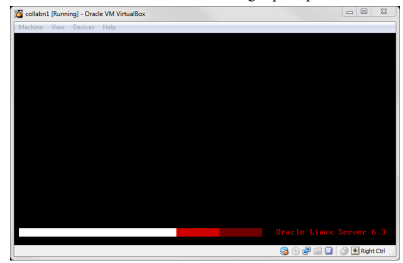
**Figure 53** RA-Oracle\_Linux\_6\_64bit-Install\_OS-install progressing

19. When the installation is complete, click **Reboot**.



**Figure 54** RA-Oracle\_Linux\_6\_64bit-Install\_OS-complete congrats

- 20. The reboot no longer shows messages, just a progress bar.
  - You can see the progress by hitting **F8** while the server is booting.
  - The system should boot to a command line login prompt.



**Figure 55** RA-Oracle\_Linux\_6\_64bit-Install\_OS-post install reboot progress

#### 5.4. Linux Post Installation

1. To connect to the new created virtual machine, create a connection in Putty for the new VM called **collabn1** with the **IP Address** of **192.168.78.51**.

#### i Information

On OS X open a Terminal from Applications->Utilities and enter **ssh root@192.168.78.51** on the commandline. Answer **yes** to import the host key when you connect to each host for the first time.

• Optionally, create another connection for **collabn2** with the **IP Address** of **192.168.78.52** that will be created later as a clone of **collabn1**.

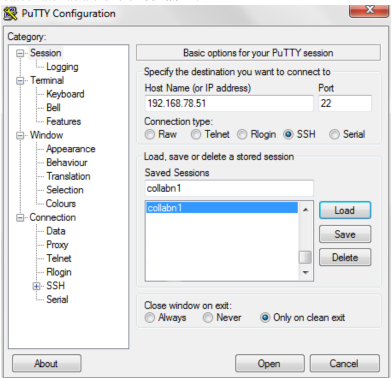


Figure 56 Putty connection screen

- 2. Open the **collabn1** connection by clicking **Open**.
  - Click **Yes** on the **Security Alert** dialog box.



Figure 57 Putty security alert

3. Enter **root** at the **login as:** prompt and **racattack** at the **password:** prompt.

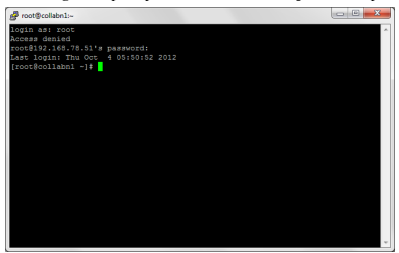


Figure 58 Putty connected

4. Turn off and disable the firewall **IPTables**.

```
[root@collabn1 ~] # service iptables stop
iptables: Flushing firewall rules: [ OK ]
iptables: Setting chains to policy ACCEPT: filter [ OK ]
iptables: Unloading modules: [ OK ]

[root@collabn1 ~] # chkconfig iptables off

[root@collabn1 ~] # chkconfig --list iptables
iptables 0:off 1:off 2:off 3:off 4:off 5:off
6:off
```

5. Disable **SELinux**. Open the config file and change the **SELINUX** variable from **enforcing** to **disabled**.

```
[root@collabn1 ~]# vim /etc/selinux/config

# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
# enforcing - SELinux security policy is enforced.
# permissive - SELinux prints warnings instead of enforcing.
# disabled - No SELinux policy is loaded.

SELINUX=disabled
# SELINUXTYPE= can take one of these two values:
# targeted - Targeted processes are protected,
# mls - Multi Level Security protection.
SELINUXTYPE=targeted
```

6. Verify that all the network interfaces are up.

```
[root@collabn1 ~]# ip 1
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 16436 qdisc noqueue state UNKNOWN
        link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
state UP qlen 1000
        link/ether 08:00:27:4f:8a:0b brd ff:ff:ff:ff:ff
3: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
state UP qlen 1000
        link/ether 08:00:27:99:7e:95 brd ff:ff:ff:ff:ff
4: eth2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
state UP qlen 1000
        link/ether 08:00:27:e2:63:7f brd ff:ff:ff:ff:ff
```

7. If you have configured eth2 to connect to the internet, verify that you can ping a website on the internet.

```
[root@collabn1 ~] # ping www.racattack.org
PING www.racattack.org (173.236.152.108) 56(84) bytes of data.
64 bytes from apache2-goo.seoul.dreamhost.com (173.236.152.108):
icmp_seq=1 ttl=48 time=204 ms
64 bytes from apache2-goo.seoul.dreamhost.com (173.236.152.108):
icmp_seq=2 ttl=48 time=225 ms
64 bytes from apache2-goo.seoul.dreamhost.com (173.236.152.108):
icmp_seq=3 ttl=48 time=247 ms
64 bytes from apache2-goo.seoul.dreamhost.com (173.236.152.108):
icmp_seq=4 ttl=48 time=272 ms
```

8. If you are connecting to the internet with a proxy, you need to add these lines in your /etc/yum.conf file:

```
proxy=http://<yourproxyaddress>:<port>
proxy_username=<value>
proxy_password=<value>
```

9. If you cannot connect to the internet (because of network restrictions), you will need to add the DVD as repository.

Add the DVD device to the server **Device -> CD/DVD Devices -> Oracle\_Linux\_6\_- 41.iso** 

Run the following commands:

```
mount -o loop -t iso9660 /dev/sr0 /media/
cd /etc/yum/yum.repos.d
mkdir /tmp/old.yum.repos.d
mv * /tmp/old.yum.repos.d

cat <<EOF > ol64.repo
[OL64]
name=Oracle Linux 6.4 x86_64
baseurl=file:///media
gpgkey=file:///media
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY
gpgcheck=1
enabled=1
EOF
```

- 10. Install the database preinstall package **oracle-rdbms-server-12cR1-preinstall**.
  - This package installs all the **package requirements** for Oracle 12c, configures **kernel parameters**, creates oracle **user and groups** and sets the user **limits**.
  - The total download size is 43M for the packages plus 40M for the package list update from the yum repository. The time taken depends on how fast is the internet connection.

### **Marning**

If you're using the DVD repository you may not find the 12cR1 package. Install instead the 11gR2 version (replace 12cR1 with 11gR2 in the name of the package).

11. Install additional RPMs that will be used to install and administer the servers.

# **Marning**

If you're using the DVD repository you must install the kernel-uek-devel package manually with: rpm -ivh /media/Packages/kernel-uek-devel-\$(uname -r).rpm.

```
[root@collabn1 ~]# yum install -y tigervnc-server.x86_64 xclock man
kernel-uek-devel-$(uname -r) parted.x86_64 unzip.x86_64 xterm lsof bind
xorg-x11-twm
Install 12 Package(s)
....
Total download size: 22 M
```

```
Complete!
```

12. Uninstall NTP.

```
[root@collabn1 ~]# yum remove -y ntp
....
Removed:
  ntp.x86_64 0:4.2.4p8-3.el6
....
Complete!
```

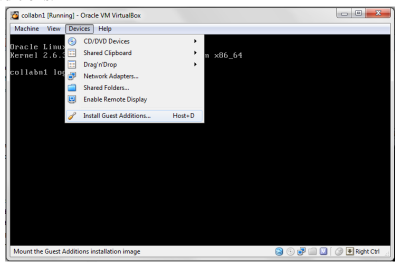
13. Optionally, update all your packages to the latest version. **Don't do it during a RAC**Attack event, it may take too much time to be completed within the session.

14. If you've used the DVD repository to install the packages, you need to umount the DVD before continue with the next steps.

```
[root@collabn1~]# umount /media
```

#### 5.5. Install VirtualBox Addons

1. Make the VirtualBox guest additions available to the OS by clicking **Devices->Install Guest Additions**.



**Figure 59** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-install guest additions

2. Mount the virtual CD-Rom created by VirtualBox.

```
[root@collabn1 ~]# mount /dev/cdrom /media
mount: block device /dev/sr0 is write-protected, mounting read-only
```

3. Install the VirtualBox Guest Additions. The error related to the step **Installing the Window System drivers** is ok to ignore.

```
[root@collabn1 ~] # sh /media/VBoxLinuxAdditions.run
Verifying archive integrity... All good.
Uncompressing VirtualBox 4.2.14 Guest Additions for
Linux.....
VirtualBox Guest Additions installer
Removing installed version 4.2.14 of VirtualBox Guest Additions...
Copying additional installer modules \dots
Installing additional modules ...
Removing existing VirtualBox non-DKMS kernel modules
Building the VirtualBox Guest Additions kernel modules
The headers for the current running kernel were not found. If the
following
module compilation fails then this could be the reason.
The missing package can be probably installed with
yum install kernel-uek-devel-2.6.39-400.17.1.el6uek.x86_64
Building the main Guest Additions module
                                                           [ OK ]
Building the shared folder support module
                                                           [ OK ]
Building the OpenGL support module
                                                           [ OK ]
Doing non-kernel setup of the Guest Additions
                                                           [ OK ]
You should restart your guest to make sure the new modules are
actually used
Installing the Window System drivers
                                                           [FAILED]
 (Could not find the X.Org or XFree86 Window System.)
```

4. Dismount the cdrom.

```
[root@collabn1 ~]# umount /media
```

# **5.6.** Configure Bind DNS

1. Enable BIND DNS to start at boot time.

```
[root@collabn1 ~]# chkconfig named on
```

2. Change **named** directory permissions.

```
[root@collabn1 ~]# touch /var/named/racattack
[root@collabn1 ~]# chmod 664 /var/named/racattack
[root@collabn1 ~]# chmod yar/named/racattack
[root@collabn1 ~]# chmod g+w /var/named
[root@collabn1 ~]# chmod g+w /var/named/racattack
```

3. Backup the **BIND** configuration file.

```
[root@collabn1 ~]# cp /etc/named.conf /etc/named.conf.org
```

4. Run the following command or edit the /etc/named.conf file to change the named configuration manually.

```
sed -i -e 's/listen-on .*/listen-on port 53 { 192.168.78.51; };/' \
-e 's/allow-query .*/allow-query { 192.168.78.0\/24; localhost;
};\n allow-transfer { 192.168.78.0\/24; };/' \
-e '$azone "racattack" {\n type master;\n file
"racattack";\n};\n\nzone "in-addr.arpa" {\n type master;\n file
"in-addr.arpa";\n};' \
/etc/named.conf
```

• In **bold** the lines that have been modified from the default.

```
options {
       listen-on port 53 { 192.168.78.51; };
       listen-on-v6 port 53 { ::1; };
       directory
                       "/var/named";
                       "/var/named/data/cache_dump.db";
       dump-file
       statistics-file "/var/named/data/named_stats.txt";
       memstatistics-file "/var/named/data/named_mem_stats.txt";
       allow-query { 192.168.78.0/24; localhost; };
       allow-transfer { 192.168.78.0/24; };
       recursion yes;
       dnssec-enable yes;
       dnssec-validation yes;
       dnssec-lookaside auto;
       /* Path to ISC DLV key */
       bindkeys-file "/etc/named.iscdlv.key";
       managed-keys-directory "/var/named/dynamic";
};
logging {
       channel default_debug {
               file "data/named.run";
               severity dynamic;
       };
};
zone "." IN {
      type hint;
      file "named.ca";
};
include "/etc/named.rfc1912.zones";
include "/etc/named.root.key";
zone "racattack" {
type master:
file "racattack";
};
zone "in-addr.arpa" {
type master;
file "in-addr.arpa";
};
```

5. Create the zone file for the **racattack** domain on **collabn1**.

```
echo '$TTL 3H
@ IN SOA collabn1 hostmaster (
```

```
101
                                           ; serial
                                             ; refresh
                                             ; retry
                                      ; expire
                                             ; minimum
               NS
                       collabn1
               NS
                      collabn2
localhost
                      127.0.0.1
collabria A
                      192.168.78.51
                  192.168.78.51
192.168.78.61
172.16.100.51
collabn1-priv A
collabn2 A
                     192.168.78.52
collabn2-vip A 192.168.78.62
collabn2-priv A 172.16.100.52
                     172.16.100.52
                            192.168.78.251
collabn-cluster-scan
                       A
                      А
                              192.168.78.252
collabn-cluster-scan
                      A 192.168.78.253'\
collabn-cluster-scan
> /var/named/racattack
```

6. Create the reverse zone file on **collabn1**.

```
echo 'STTL 3H
       IN SOA collabn1.racattack.
                                          hostmaster.racattack.
 (
                                           ; serial
                                       1 D
                                             ; refresh
                                       1н
                                              ; retry
                                       1W
                                              ; expire
                                       3H )
                                              ; minimum
                       collabn1.racattack.
               NS
                       collabn2.racattack.
51.78.168.192 PTR
                      collabn1.racattack.
                    collabn1-vip.racattack.
61.78.168.192 PTR
51.100.16.172 PTR collabn1-priv.racattack.
52.78.168.192 PTR collabn2.racattack.
62.78.168.192 PTR
52.100.16.172 PTR
                      collabn2-vip.racattack.
                      collabn2-priv.racattack.
251.78.168.192 PTR
                      collabn-cluster-scan.racattack.
252.78.168.192 PTR
                      collabn-cluster-scan.racattack.
253.78.168.192 PTR
                      collabn-cluster-scan.racattack.' \
> /var/named/in-addr.arpa
```

7. Generate the **rndc.key** file.

```
[root@collabn1 ~]# rndc-confgen -a -r /dev/urandom
wrote key file "/etc/rndc.key"

chgrp named /etc/rndc.key
chmod g+r /etc/rndc.key
```

8. Restart the **named** service.

```
[root@collabn1 ~]# service named restart

Stopping named: [ OK ]

Starting named: [ OK ]
```

9. Check that the parameter **PEERDNS** is set to **no** in /etc/sysconfig/networking/devices/ifcfg-eth2 (or /etc/sysconfig/network-scripts/ifcfg-eth2) to prevent the resolv.conf from being overwritten by the dhcp client:

```
DEVICE=eth2

TYPE=Ethernet

UUID=xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxx

ONBOOT=yes

NM_CONTROLLED=yes

BOOTPROTO=dhcp

HWADDR=xx:xx:xx:xx

DEFROUTE=yes

PERDNS=no

PEERROUTES=yes

IPV4_FAILURE_FATAL=yes

IPV6INIT=no

NAME="System eth2"

USERCTL=no
```

10. If it was set to **yes** previously, restart the network and verify that the file /etc/resolv.conf contains now the correct nameservers:

```
[root@collabn1 ~]# service network restart
Shutting down interface eth0:
                                                          [ OK ]
                                                         [ OK
Shutting down interface eth1:
Shutting down interface eth2:
                                                         [ OK
Shutting down loopback interface:
                                                         [ OK ]
Bringing up loopback interface:
                                                         [ OK ]
                                                         [ OK ]
Bringing up interface eth0:
Bringing up interface ethl:
                                                         [ OK ]
Bringing up interface eth2:
Determining IP information for eth2... done.
                                                        [ OK ]
```

11. /etc/resolv.conf should contain:

```
[root@collabn1 ~]# cat /etc/resolv.conf;
; generated by /sbin/dhclient-script
nameserver 192.168.78.51
nameserver 192.168.78.52
search racattack
```

12. Check that the master DNS on **collabn1** is working.

```
[root@collabn1 ~]# nslookup collabn-cluster-scan.racattack
Server: 192.168.78.51
Address: 192.168.78.51#53

Name: collabn-cluster-scan.racattack
Address: 192.168.78.251
Name: collabn-cluster-scan.racattack
Address: 192.168.78.252
Name: collabn-cluster-scan.racattack
Address: 192.168.78.253
```

### 5.7. Prepare Linux for Oracle

1. Modify the pam.d login file to use limits.

```
sed -i -e '/session required pam_selinux.so open/i\
session required \/lib64\/security\/pam_limits.so\
session required pam_limits.so' /etc/pam.d/login
```

2. Change the password for the **oracle** user to **racattack**.

```
[root@collabn1 ~]# passwd oracle
Changing password for user oracle.
New password:
BAD PASSWORD: it is based on a dictionary word
Retype new password:
passwd: all authentication tokens updated successfully.
```

3. Create and change the ownership of the directories for Clusterware and the Database installations.

```
[root@collabn1 ~]# mkdir -p /u01/app
[root@collabn1 ~]# chown oracle:oinstall /u01/app
```

4. Modify the Oracle user so that it belongs to the vboxsf group.

```
[root@collabn1 ~]# usermod -G oinstall,dba,vboxsf oracle
[root@collabn1 ~]# id oracle
  uid=54321(oracle) gid=54321(oinstall)
groups=54321(oinstall),54322(dba),54323(vboxsf)
```

# 6. Create Cluster

### 6.1. Create VirtualBox Shared Storage

1. Shutdown the server:

2. In the VirtualBox Manager, select the machine **collabn1**, click **Settings** -> **Storage**. Select **Controller SATA** and click on the **Add Hard Disk** button:

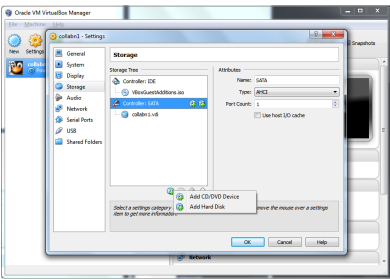


Figure 60 Virtualbox 4: Create Shared Storage - Add Hard Disk

#### Click on Create New Disk:

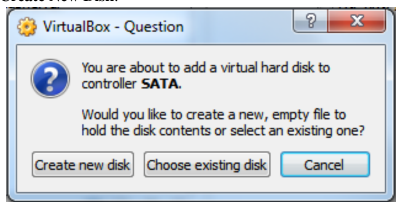
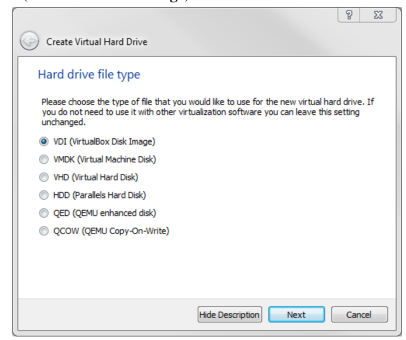


Figure 61 Virtualbox 4: Create Shared Storage - Select New Disk

3. Leave VDI (VirtualBox Disk Image) selected and click Next.



**Figure 62** RA-vbox 4214-create vm-primary hard disk type

4. For the shared storage, select **Fixed size** and click **Next**.

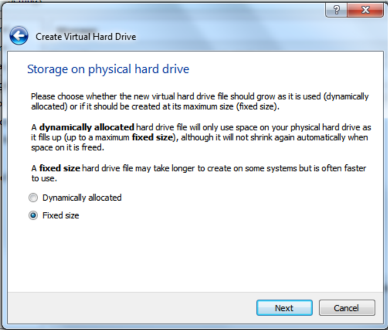
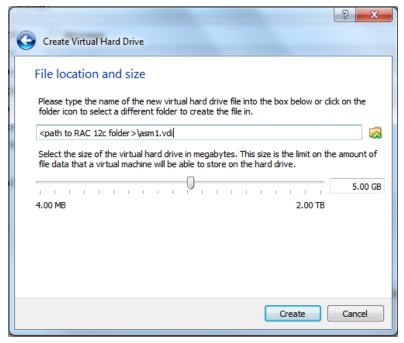


Figure 63 Virtualbox 4: Create Shared Storage - Fixed Size

5. Change the location of the file to the folder **racattack12** previously created. Enter asm1.vdi as disk name.

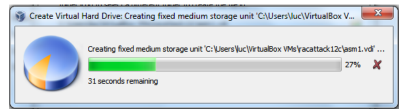
Enter 5.00Gb as disk size.

Click Create.



**Figure 64** Virtualbox 4: Create Shared Storage - Disk Name and Size

6. Now the disk is physically created with a size of 5Gb, so it can take more time to complete.



**Figure 65** Virtualbox 4: Create Shared Storage - Creation in progress

- 7. **Repeat the steps** to create three more disks:
  - asm2.vdi (5.00GB)
  - asm3.vdi (5.00GB)
  - asm4.vdi (5.00GB)
- 8. Finally, four virtual disks should have been created for asm. Click **OK**.

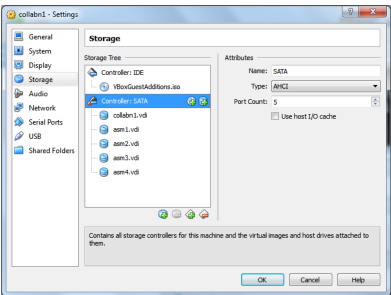
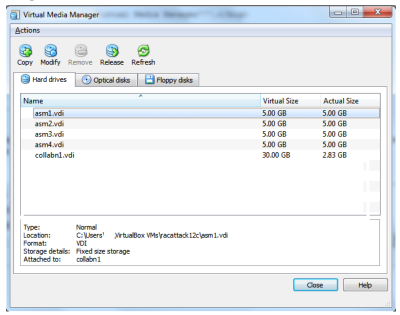


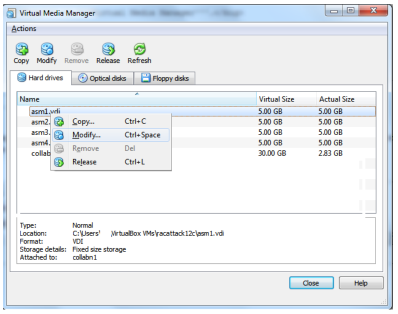
Figure 66 Virtualbox 4: Create Shared Storage - 4 disks created

9. Make all the asm devices sharable: from VirtualBox Manager, click **File** -> **Virtual Media Manager**.



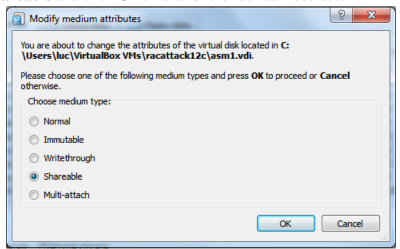
**Figure 67** Virtualbox 4: Create Shared Storage - virtual media manager

10. For each asm devices: right-click -> **Modify**:



**Figure 68** Virtualbox 4: Create Shared Storage - virtual media manager modify

11. Select **Shareable** and click **OK**. Do it for the four asm devices.



**Figure 69** Virtualbox 4: Create Shared Storage - virtual media manager shareable

#### 12. Start the machine **collabn1**.

You should see now four more disks named /dev/sd\*:

```
[root@collabn1 ~]# ls -l /dev/sd*
brw-rw---. 1 root disk 8, 0 Jul 28 10:16 /dev/sda
brw-rw---. 1 root disk 8, 1 Jul 28 10:16 /dev/sda1
brw-rw---. 1 root disk 8, 2 Jul 28 10:16 /dev/sda2
brw-rw---. 1 root disk 8, 16 Jul 28 10:16 /dev/sdb
brw-rw---. 1 root disk 8, 32 Jul 28 10:16 /dev/sdc
brw-rw---. 1 root disk 8, 48 Jul 28 10:16 /dev/sdc
brw-rw---. 1 root disk 8, 48 Jul 28 10:16 /dev/sdd
brw-rw---. 1 root disk 8, 64 Jul 28 10:16 /dev/sde
```

### **6.2.** Configure Storage Persistent Naming

1. Once the new disks are visible by the server, add a primary partition on each of them with **fdisk**.

```
to
        sectors (command 'u').
Command (m for help): \mathbf{n}
Command action
 e extended
    primary partition (1-4)
 р
Partition number (1-4): 1
First cylinder (1-652, default 1): <enter>
Using default value 1
Last cylinder, +cylinders or +size{K,M,G} (1-652, default 652): <enter>
Using default value 652
Command (m for help): \boldsymbol{w}
The partition table has been altered!
Calling ioctl() to re-read partition table.
Syncing disks.
```

2. Repeat the same step for **sdc**, **sdd and sde**. When finished, all disks have at least a partition:

```
[root@collabn1 ~]# ls -l /dev/sd?1
brw-rw---. 1 root disk 8, 1 Jul 28 10:16 /dev/sda1
brw-rw---. 1 root disk 8, 17 Jul 28 10:23 /dev/sdb1
brw-rw---. 1 root disk 8, 33 Jul 28 10:27 /dev/sdc1
brw-rw---. 1 root disk 8, 49 Jul 28 10:27 /dev/sdd1
brw-rw---. 1 root disk 8, 65 Jul 28 10:27 /dev/sde1
```

3. Configure the option **-g** for the **scsi\_id** command to expect an UUID from the shared devices.

```
[root@collabn1 ~]# ls -l /etc/scsi_id.config
ls: cannot access /etc/scsi_id.config: No such file or directory
[root@collabn1 ~]# echo "options=-g" > /etc/scsi_id.config
```

4. Prepare the file /etc/udev/rules.d/99-oracle-asmdevices.rules by running the following script:

5. Once completed, the file should like the following (except for the scsi UUID). **Note**: The lines beginning with "KERNEL" should not be splitted.

```
[root@collabn1 ~]# cat /etc/udev/rules.d/99-oracle-asmdevices.rules

KERNEL=="sd?1", BUS=="scsi", PROGRAM=="/sbin/scsi_id -g -u -d

/dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VB2216c54a-825b4598",
```

```
NAME="asm-disk1", OWNER="oracle", GROUP="dba", MODE="0660"

KERNEL=="sd?1", BUS=="scsi", PROGRAM=="/sbin/scsi_id -g -u -d
/dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VB83dd4d7f-d052e72c",
NAME="asm-disk2", OWNER="oracle", GROUP="dba", MODE="0660"

KERNEL=="sd?1", BUS=="scsi", PROGRAM=="/sbin/scsi_id -g -u -d
/dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VB636da22f-87dc2f88",
NAME="asm-disk3", OWNER="oracle", GROUP="dba", MODE="0660"

KERNEL=="sd?1", BUS=="scsi", PROGRAM=="/sbin/scsi_id -g -u -d
/dev/$parent", RESULT=="1ATA_VBOX_HARDDISK_VB86aaf297-60dcda74",
NAME="asm-disk4", OWNER="oracle", GROUP="dba", MODE="0660"
```

6. Reload the udev rules and restart udev:

```
[root@collabn1 ~]# /sbin/partprobe /dev/sdb1 /dev/sdc1 /dev/sdd1 /dev/sde1
[root@collabn1 ~]# /sbin/udevadm test /block/sdb/sdb1
[root@collabn1 ~]# /sbin/udevadm test /block/sdc/sdc1
[root@collabn1 ~]# /sbin/udevadm test /block/sdd/sdd1
[root@collabn1 ~]# /sbin/udevadm test /block/sde/sde1
[root@collabn1 ~]# /sbin/udevadm control --reload-rules
[root@collabn1 ~]# /sbin/start_udev
Starting udev: [OK]
```

7. The new disks are ready for use:

#### 6.3. Clone VirtualBox VM

1. Shutdown the VM.

2. Clone the disk collabn1.vdi: from VirtualBox Manager, click File -> Virtual Media Manager.

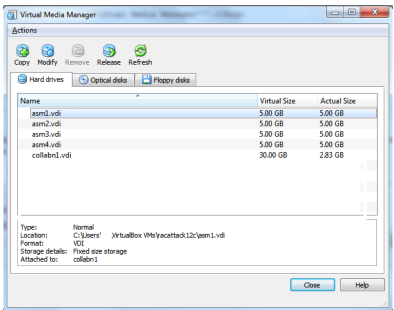
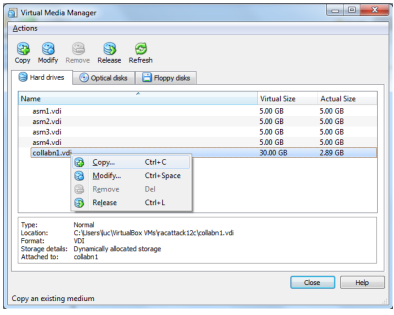


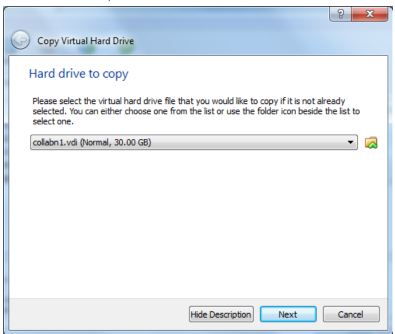
Figure 70 Virtualbox 4: Virtual box manager

3. Right-click on the disk collabn1.vdi and click Copy...



**Figure 71** Virtualbox 4: Clone Disk - Virtual Media Manager copy

4. Leave the file collabn1.vdi, click Next.



**Figure 72** Virtualbox 4: Clone Disk - Virtual Media Manager HD to copy

5. Leave **VDI** as file type. Click **Next**.

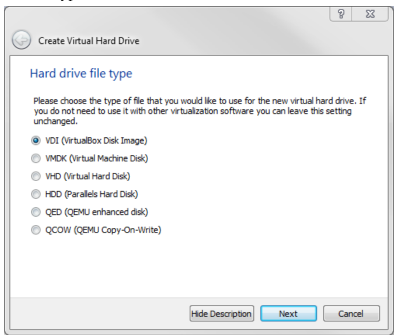
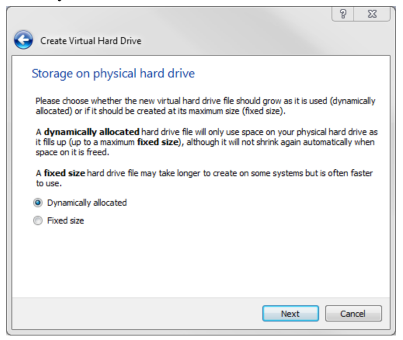


Figure 73 Virtualbox 4: Clone Disk - HD type

6. Leave Dinamically allocated. Click Next.



**Figure 74** Virtualbox 4: Clone Disk - allocation type

- 7. Type in the full path or choose through the browse icon the **Location** for the disk file to be created.
  - Again, it's better to use the common folder **racattack12c** previously created for all the virtual disks.

The file should be named collabn2.vdi.

#### Click Copy.



Figure 75 Virtualbox 4: Clone Disk - new disk name

8. Click **Close** to exit from the Virtual Media Manager.

#### 6.4. Create Second VirtualBox VM

1. In VirtualBox, click **New** icon in the upper left corner to create the new VM.

2. Type in **collabn2** for the **Name** of the VM. Choose **Linux** for the **Type** and **Oracle** (64 bit) for the **Version** and click **Next**.

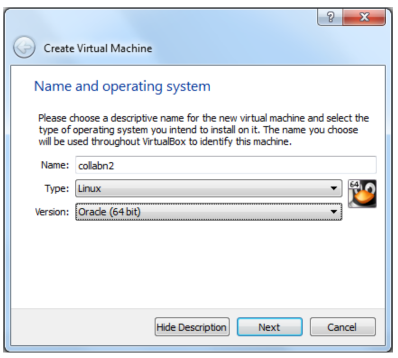


Figure 76 Virtualbox 4: Second VM Name and OS

3. Type 3072 in the Size field and click Next.

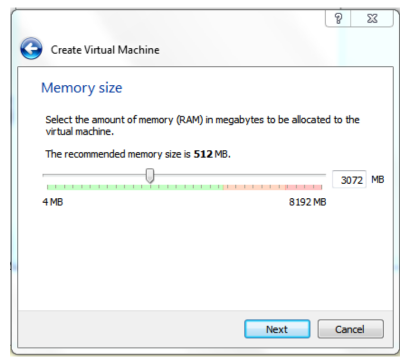


Figure 77 RA-vbox 4214-create vm-vm memory

4. Select **Use an existing virtual hard drive file** and use the folder icon to locate the file **collabn2.vdi** previously created.

Click **Create** to complete the creation of the second VM.

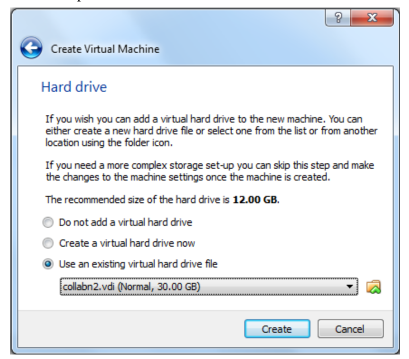
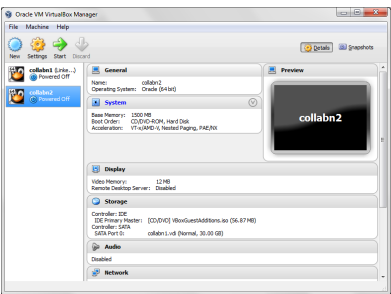
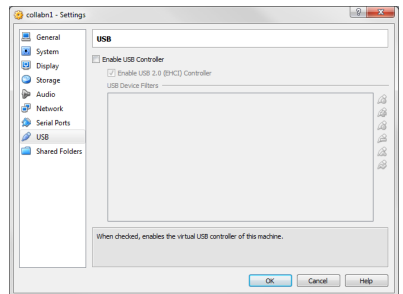


Figure 78 Virtualbox 4: Create second vm - Use existing HD

5. There are now two virtual machines; **collabn2** being a clone of **collabn1**. From the main screen, select the virtual machine **collabn2** and click the **Settings** icon in the upper left hand corner.



**Figure 79** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-finished cloning



6. Open the  ${\bf USB}$  sub-menu. Uncheck the  ${\bf Enable}$   ${\bf USB}$   ${\bf Controller}$  check box.

Figure 80 RA-vbox 4214-create vm-usb settings

7. Open the **Network** sub-menu. Under the **Adapter 1** tab, change the **Attached to:** dropdown to **Host-only Adapter**.

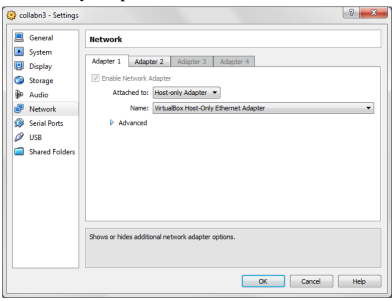


Figure 81 VirtualBox\_Settings\_Network\_Adapter\_1

8. Choose the **Adapter 2** tab. Check the box for **Enable Network Adapter**. Change the **Attached to:** dropdown to **Internal Network** and type the name **rac-priv** in the **Name** field.

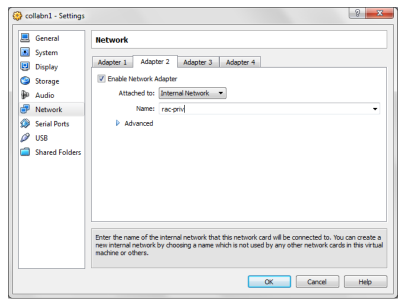


Figure 82 VirtualBox\_New\_VM\_Settings\_Network\_Adapter\_2

9. Choose the **Adapter 3** tab. Check the box for **Enable Network Adapter**. Change the **Attached to:** dropdown to **NAT**.

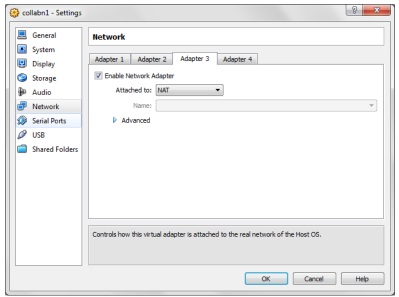


Figure 83 VirtualBox\_New\_VM\_Settings\_Network\_Adapter\_3

10. Select the Shared Folders tab. Click Add Shared Folder. Enter the path where you've downloaded the Oracle installation media and enter a name for your folder.

#### Check Auto-mount and click OK.

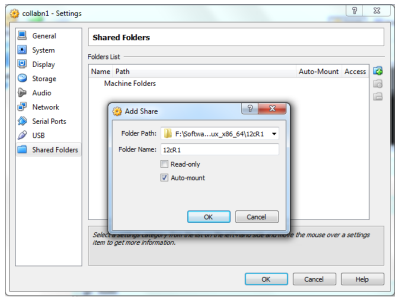


Figure 84 VirtualBox\_New\_VM\_Settings\_Shared folder

11. Open the Storage sub-menu.

Click on Controller SATA and then on Add Disk:

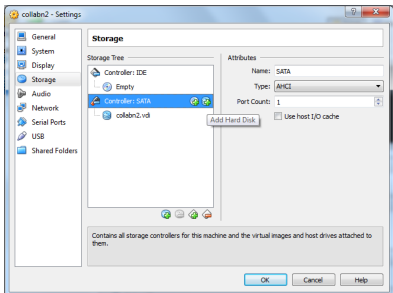


Figure 85 VirtualBox New VM Settings - Add shared storage

#### 12. Click on Choose existing disk:

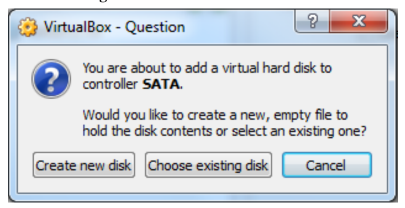
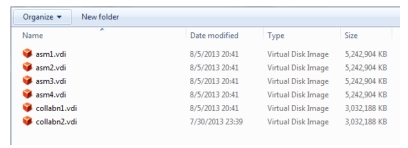


Figure 86 VirtualBox New VM Settings - Choose existing disk

13. Select the disk asm1.vdi and click Open.



**Figure 87** VirtualBox New VM Settings - Choose existing disk ASM

14. Repeat the operation to add all remaining asm disks.

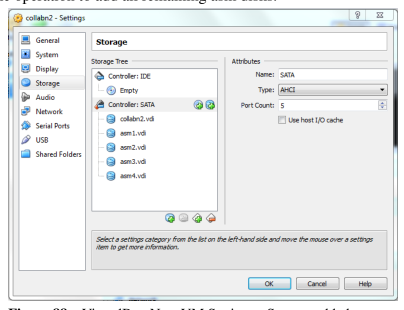
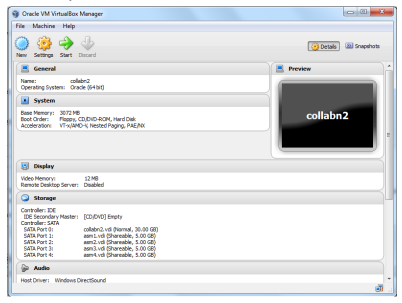


Figure 88 VirtualBox New VM Settings - Storage added

- 15. Click on **Ok** to save the modifications.
- 16. Review the summary of the new virtual machine.

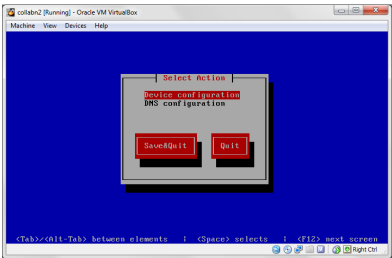


**Figure 89** Vbox 4: Create Second VM - complete VM settings

17. Start the **collabn2** VM.

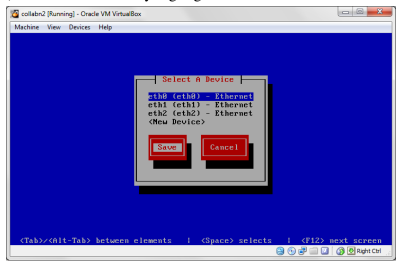
## 6.5. Configure Second Linux VM

1. The network won't be available yet because we reinitialized the network adapters so the following changes will need to be done in the VM. Log in as **root/racattack**. Type the command **system-config-network**. **Device configuration** is already highlighted. Press **Enter**.



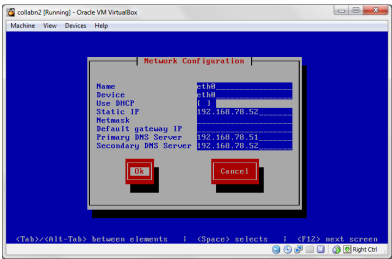
**Figure 90** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network change

2. **eth0 (eth0) - Ethernet** is already highlighted. Press **Enter**.



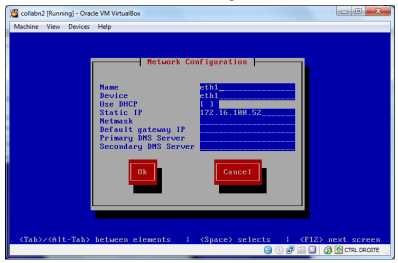
**Figure 91** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network save devices

3. Go down to the **Static IP** line. Change the IP to **192.168.78.52**. Go down to **Ok** and press **Enter**.



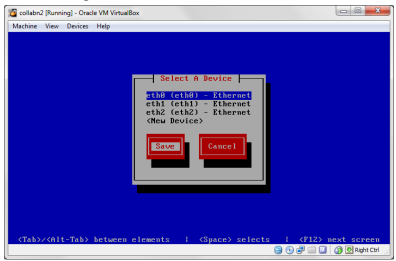
**Figure 92** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network eth0

4. Select eth1 (eth1) - Ethernet and press Enter. Go down to the Static IP line. Change the IP to 172.16.100.52. Go down to Ok and press Enter.



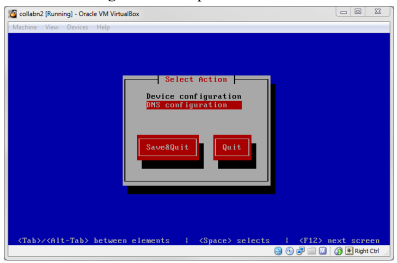
**Figure 93** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network eth1

5. Tab down to **Save** and press **Enter**.



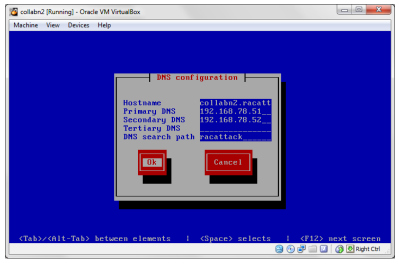
**Figure 94** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network save devices

6. Arrow down to **DNS configuration** and press **Enter**.



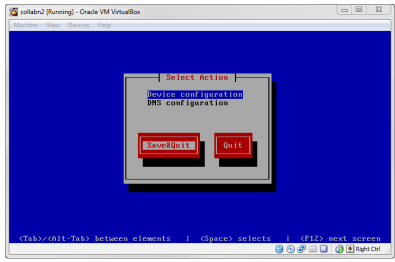
**Figure 95** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone DNS configuration

7. In the **Hostname** field, change to **collabn2.racattack**. Tab down to **Ok** and press **Enter**.



**Figure 96** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network dns change

8. Tab down to **Save&Quit** and press **Enter**.



**Figure 97** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-post clone network save quit

9. Remove the udev network rules file. It will be regenerated on the next reboot with the new MAC addresses.

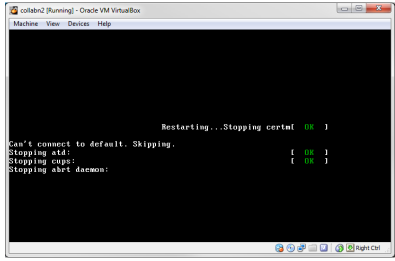
```
[root@collabn2 ~]# rm -f /etc/udev/rules.d/70-persistent-net.rules
```

10. Remove the **HWADDR** and **UUID** lines in the network adapter configuration files.

```
[root@collabn2 ~] # sed -i -e '/HWADDR/d' -e '/UUID/d' /etc/sysconfig/network-scripts/ifcfg-eth[0-2]
```

11. Reboot the **collabn2** VM by typing **reboot**.

Start the **collabn1** VM as well and start Putty sessions for both.



**Figure 98** RA-Oracle\_Linux\_6\_64bit-Configure\_OS-collabn1 reboot

12. Verify that all the network interfaces are up.

```
[root@collabn2 ~]# ip 1
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 16436 qdisc noqueue state UNKNOWN
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
    state UP qlen 1000
        link/ether 08:00:27:c9:39:d3 brd ff:ff:ff:ff:ff
3: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
    state UP qlen 1000
        link/ether 08:00:27:33:bd:a8 brd ff:ff:ff:ff:ff
4: eth2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
    state UP qlen 1000
        link/ether 08:00:27:33:bd:a8 brd ff:ff:ff:ff:ff
4: eth2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
    state UP qlen 1000
        link/ether 08:00:27:5f:61:29 brd ff:ff:ff:ff:ff:ff
```

13. Verify that all the **ASM devices** are visible.

```
[root@collabn2 ~]# ls -l /dev/asm*
brw-rw---. 1 oracle dba 8, 17 Aug 5 15:40 /dev/asm-disk1
brw-rw---. 1 oracle dba 8, 33 Aug 5 15:40 /dev/asm-disk2
brw-rw---. 1 oracle dba 8, 49 Aug 5 15:40 /dev/asm-disk3
brw-rw---. 1 oracle dba 8, 65 Aug 5 15:40 /dev/asm-disk4
```

## 6.6. Complete DNS Setup

- 1. Open a session on **collabn2**.
- 2. Stop the DNS service.

```
[root@collabn2~]# service named stop

Stopping named: . [ OK ]
```

3. Remove the actual DNS files.

```
[root@collabn2 ~]# rm /var/named/racattack /var/named/in-addr.arpa
rm: remove regular file \'/var/named/racattack'? y
rm: remove regular file \'/var/named/in-addr.arpa'? y
```

4. Modify the file /etc/named.conf by using the following command:

```
sed -i -e 's/listen-on .*/listen-on port 53 { 192.168.78.52; };/' \
-e 's/type master;/type slave;\n masters {192.168.78.51; };/' \
/etc/named.conf
```

so that at the end it looks like this one:

```
dnssec-validation yes;
       dnssec-lookaside auto;
       /* Path to ISC DLV key */
       bindkeys-file "/etc/named.iscdlv.key";
       managed-keys-directory "/var/named/dynamic";
};
logging {
       channel default_debug {
              file "data/named.run";
              severity dynamic;
       };
zone "." IN {
      type hint;
      file "named.ca";
include "/etc/named.rfc1912.zones";
include "/etc/named.root.key";
zone "racattack" {
type slave;
masters { 192.168.78.51; };
file "racattack";
zone "in-addr.arpa" {
type slave;
masters { 192.168.78.51; };
file "in-addr.arpa";
};
```

5. Start the **named** service.

```
[root@collabn2 ~]# service named start
Starting named: [ OK ]
```

6. Check that both the master on **collabn1** and slave on **collabn2** DNS servers are working. Run all the following statements to verify the correct configuration of both DNS servers:

```
[root@collabn2 ~]# dig @collabn1 collabn1.racattack
[root@collabn2 ~]# dig @collabn1 collabn2.racattack
[root@collabn2 ~]# dig @collabn1 collabn1-vip.racattack
[root@collabn2 ~]# dig @collabn1 collabn2-vip.racattack
[root@collabn2 ~]# dig @collabn1 collabn2-vip.racattack
[root@collabn2 ~]# dig @collabn1 collabn2-priv.racattack
[root@collabn2 ~]# dig @collabn1 collabn2-priv.racattack
[root@collabn2 ~]# dig @collabn1 collabn-cluster-scan.racattack

[root@collabn2 ~]# dig @collabn2 collabn1.racattack
[root@collabn2 ~]# dig @collabn2 collabn1.racattack
[root@collabn2 ~]# dig @collabn2 collabn1-vip.racattack
[root@collabn2 ~]# dig @collabn2 collabn1-vip.racattack
[root@collabn2 ~]# dig @collabn2 collabn1-priv.racattack
```

## 6.7. VNC Server Setup

1. Configure VNC Server with the oracle account (passwords won't be displayed):

```
[root@collabn1 ~]# su - oracle
[oracle@collabn1 ~]$ vncserver :1

You will require a password to access your desktops.

Password: racattack
Verify: racattack
xauth: creating new authority file /home/oracle/.Xauthority

New 'collabn1.racattack:1 (oracle)' desktop is collabn1.racattack:1

Creating default startup script /home/oracle/.vnc/xstartup
Starting applications specified in /home/oracle/.vnc/xstartup
Log file is /home/oracle/.vnc/collabn1.racattack:1.log
```

2. Open a vncviewer on your laptop and fill the ip address of **collabn1** followed by :1.

#### **i** Information

On OS X and Linux you can use X11 forwarding instead of VNC. To do that, use the -X flag with your ssh command as in **ssh** -X -l **oracle 192.168.78.51**. If you are using Mountain Lion or later, you may have to install XQuartz first as described at

http://support.apple.com/kb/HT5293

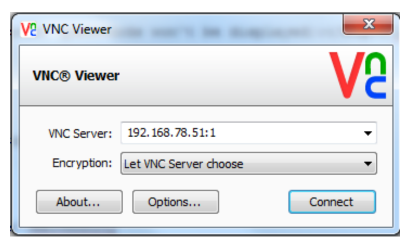


Figure 99 RA-VNCViewer-Connect form

3. Enter the password **racattack** when prompted:

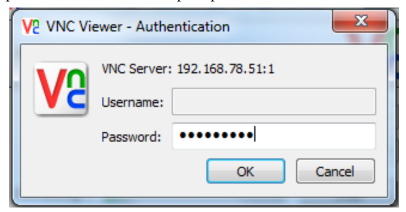


Figure 100 RA-VNCViewer-Password form

4. The graphical interface is ready for the Grid Infrastructure Installation.

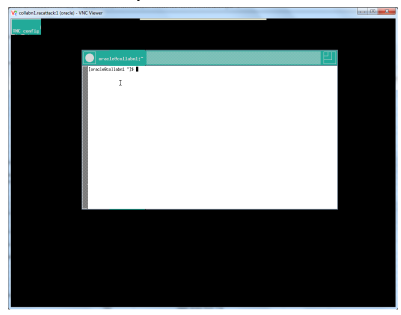


Figure 101 RA-VNCViewer-Connected

# 7. Install Grid Infrastructure

## 7.1. Prepare for GI Install

1. Verify that the VirtualBox Shared folder containing the installation media is mounted correctly and that Oracle has access to it:

```
[root@collabn1 ~]# su - oracle
[oracle@collabn1 ~]$ df -k
Filesystem 1K-blocks
                                    Used Available Use% Mounted on
/dev/mapper/vg_collabn1-lv_root
                 27407400 2798080 23217092 11% /
                     1544640 0 1544640 0% /dev/shm
495844 55641 414603 12% /boot
tmpfs
12cR1 976728060 863308936 113419124 89% /media/sf_12cR1
[oracle@collabn1 ~] $ ls -l /media/sf_12cR1
total 6295549
-rwxrwx---. 1 root vboxsf 1361028723 Jun 27 16:21
linuxamd64_12c_database_1of2.zip
-rwxrwx---. 1 root vboxsf 1116527103 Jun 27 16:12
linuxamd64_12c_database_2of2.zip
-rwxrwx---. 1 root vboxsf 1750478910 Jun 27 16:27
linuxamd64_12c_grid_1of2.zip
-rwxrwx---. 1 root vboxsf 201673595 Jun 27 15:23
{\tt linuxamd64\_12c\_grid\_2of2.zip}
```

2. You can decide to unzip it from your laptop (using Windows native functionalities, WinZip, 7-Zip or other tools or directly from the server.

```
[oracle@collabn1 ~]$ cd /media/sf_12cR1
[oracle@collabn1 sf_12cR1]$ unzip linuxamd64_12c_database_1of2.zip
Archive: linuxamd64_12c_database_1of2.zip
  creating: database/
  inflating: database/welcome.html OK
  creating: database/response/
                                 OK
  inflating: database/response/db_install.rsp
  inflating: database/response/dbca.rsp
  creating: database/sshsetup/ OK
  \verb|inflating: database/sshsetup/sshUserSetup.sh|\\
  creating: database/rpm/
OK
  inflating: database/rpm/cvuqdisk-1.0.9-1.rpm
[oracle@collabn1 sf_12cR1] unzip linuxamd64_12c_database_2of2.zip
[oracle@collabn1 sf_12cR1] unzip linuxamd64_12c_grid_1of2.zip
[oracle@collabn1 sf_12cR1] $ unzip linuxamd64_12c_grid_2of2.zip
```

3. big>Once the package decompression is completed, you'll end up with two directories, **grid** and **database** containing the installation files.

```
[oracle@collabn1 sf_12cR1]$ ls -1
total 6295549
drwxrwx---. 1 root vboxsf 0 Jul 3 06:38 database
drwxrwx---. 1 root vboxsf 0 Jun 10 08:15 grid
-rwxrwx---. 1 root vboxsf 1361028723 Jun 27 16:21
linuxamd64_12c_database_1of2.zip
-rwxrwx---. 1 root vboxsf 1116527103 Jun 27 16:12
linuxamd64_12c_database_2of2.zip
-rwxrwx---. 1 root vboxsf 1750478910 Jun 27 16:27
linuxamd64_12c_grid_1of2.zip
-rwxrwx---. 1 root vboxsf 201673595 Jun 27 15:23
linuxamd64_12c_grid_2of2.zip
```

4. Install the *cvuqdisk* package as **root**:

5. Do the same on node **collabn2**:

### 7.2. Install Grid Infrastructure

1. From the VNC remote session, run the installation of **Grid Infrastructure** as **oracle**:

```
[oracle@collabn1 ~]$ /media/sf_12cR1/grid/runInstaller
Starting Oracle Universal Installer...

Checking Temp space: must be greater than 120 MB. Actual 22670 MB
Passed
Checking swap space: must be greater than 150 MB. Actual 3023 MB
Passed
Checking monitor: must be configured to display at least 256 colors.
Actual 16777216 Passed
Preparing to launch Oracle Universal Installer from
/tmp/OraInstall2013-08-06_04-25-00PM. Please wait ...[oracle@collabn1
```

~]\$
[oracle@collabn1 ~]\$

## 2. The Installation starts displaying a Splash Screen:



Figure 102 RA-Oracle\_GI\_12101-Install-Splash

3. Leave **Skip software updates** and click **Next**:

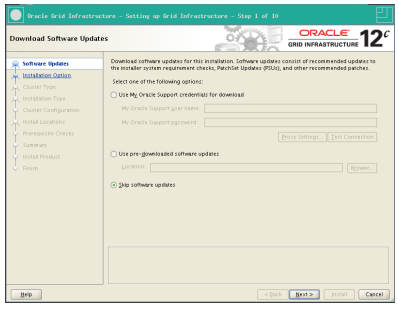
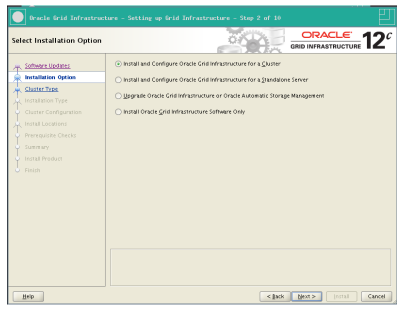


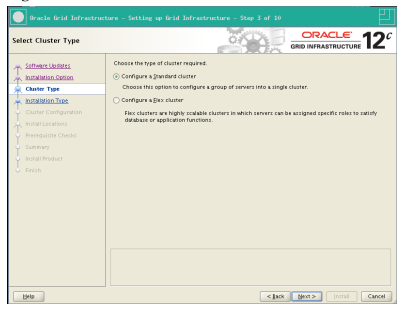
Figure 103 RA-Oracle\_GI\_12101-Install-Software Updates

4. Leave Install and Configure Oracle Grid Infrastructure for a Cluster and click Next:



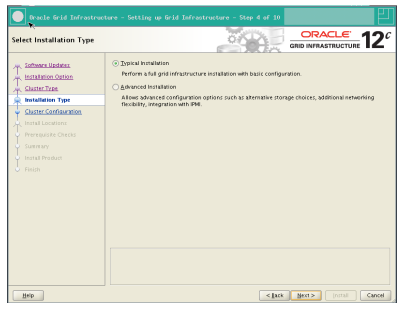
**Figure 104** RA-Oracle\_GI\_12101-Install-Installation option

5. Leave Configure a Standard Cluster and click Next:



**Figure 105** RA-Oracle\_GI\_12101-Install-Cluster Type

6. Leave **Typical Installation** and click **Next**:

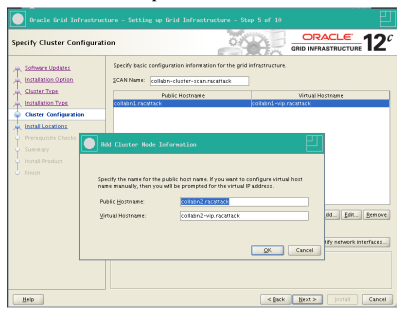


**Figure 106** RA-Oracle\_GI\_12101-Install-Installation type

7. In the **SCAN Name** box, enter **collabn-cluster-scan.racattack**In the central box, only the first node is displayed. Click **Add...** and enter the network names of the second node:

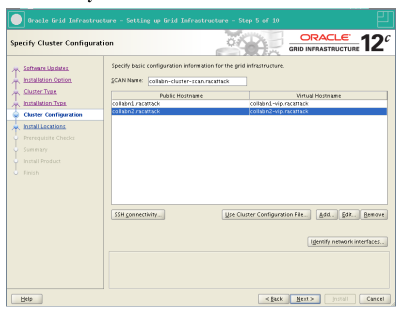
• Public Hostname: collabn2.racattack

• Virtual Hostname: collabn2-vip.racattack



**Figure 107** RA-Oracle\_GI\_12101-Install-Cluster configuration

8. Click SSH connectivity...



**Figure 108** RA-Oracle\_GI\_12101-Install-Cluster configuration done

9. Enter **racattack** as the password of oracle user and click **Setup**.

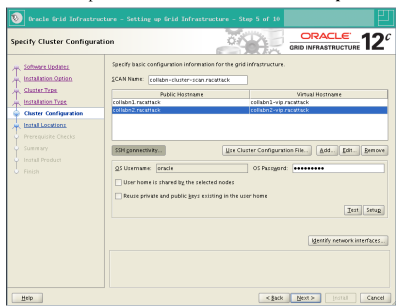


Figure 109 RA-Oracle\_GI\_12101-Install-SSH connectivity

Oracle Grid Infrastructure - Setting up Grid Infrastructure - Step 5 of 10 GRID INFRASTRUCTURE 12° ORACLE" Specify Cluster Configuration Specify basic configuration information for the grid infrastructure. Software Updates Installation Option SCAN Name: | collabn-cluster-scan.racattack Cluster Type Installation Type Cluster Configuration on File... <u>A</u>dd... <u>E</u>dit... <u>R</u>emove Establishing SSH connectivity between the selected nodes. This may take several minutes. Please wait... Reuse private and public keys existing in the user home Test Setup Identify network interfaces...

10. The setup of SSH equivalency is initiated.

**Figure 110** RA-Oracle\_GI\_12101-Install-SSH connectivity progress

< Back Next >

11. Click **OK** when it's completed.

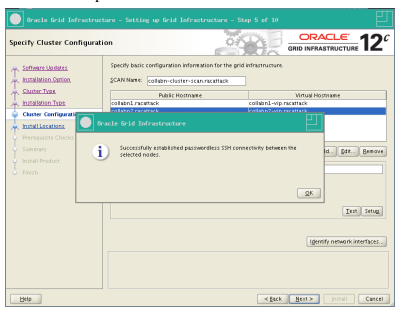


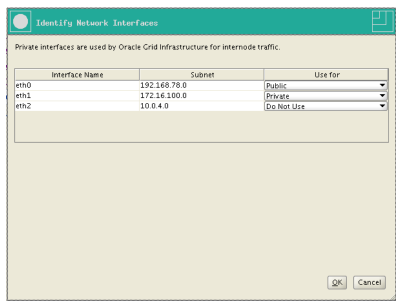
Figure 111 RA-Oracle\_GI\_12101-Install-SSH connectivity OK

### 12. Click on Identify Network Interfaces...

Check that the correct addresses are set:

- eth0 is marked as Public
- eth1 is marked as Private
- eth2 is marked as Do Not Use

# Click OK to close the Identify Network Interfaces window. Finally, click Next



**Figure 112** RA-Oracle\_GI\_12101-Install-Identify Network Interfaces

13. Some prerequisite validation is done at this step. It can require some minutes to complete.

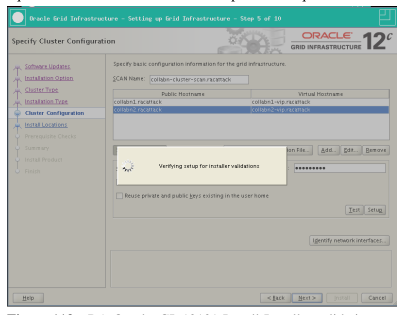


Figure 113 RA-Oracle\_GI\_12101-Install-Installer validation

14. Since the SCAN Name chosen is too long (more than 15 chars.) Oracle proposes a different name as the Cluster Name. Click **Yes**.

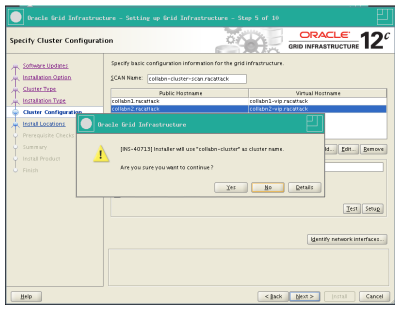


Figure 114 RA-Oracle\_GI\_12101-Install-Confirm Cluster Name

15. Leave the default Oracle Base and Software Location.

In the Cluster Registry Storage Type combo box, select Oracle Automatic Storage Management

Enter racattack as the SYSASM password.

Select **dba** as OSASM group.

Click Next.

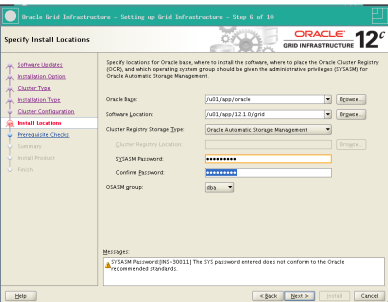


Figure 115 RA-Oracle\_GI\_12101-Install-Install Locations

16. racattack is a weak password and Oracle raise an alert. Click Yes to continue:



Figure 116 RA-Oracle\_GI\_12101-Install-Sysasm weak password

17. Leave **DATA** as Disk Group Name.

Select **External redundancy** (it is safe to do this in a RAC Attack event!). The *Candidate Disks* list is empty. Click on **Change Discovery Path...** Enter **/dev/asm\*** in the **Disk Discovery Path** text field. Click **Ok**.

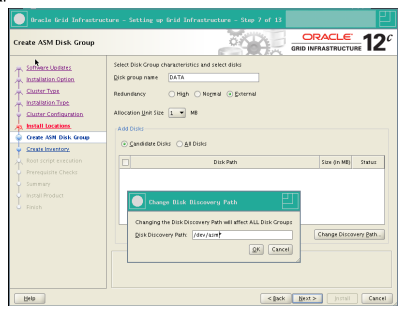
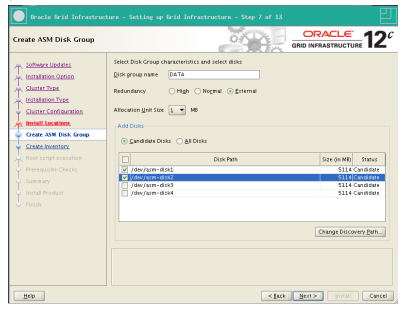


Figure 117 RA-Oracle\_GI\_12101-Install-Create ASM Diskgroup

18. Check two disks that will be immediately allocated to the new disk group.

#### Click Next



**Figure 118** RA-Oracle\_GI\_12101-Install-Create ASM Diskgroup disks

19. Leave the default Inventory Directory. Click Next.

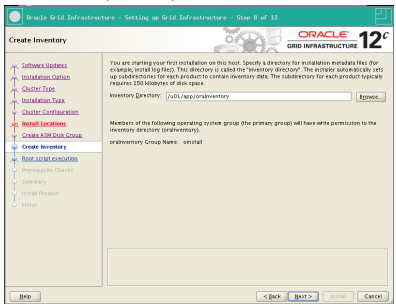


Figure 119 RA-Oracle\_GI\_12101-Install-Create Inventory

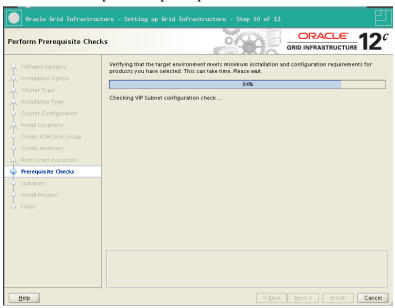
20. Check Automatically run configuration script and then Use "root" user credentials.

Oracle Grid Infrastructure - Setting up Grid Infrastructure - Step 9 of 13 GRID INFRASTRUCTURE 12° ORACLE' Root script execution configuration While configuring the software, certain operations have to be performed as "root" user. You can choose to have the installer perform these operations automatically by specifying inputs for one of the options below. Software Updates Installation Option Cluster Type Installation Type
Cluster Configuration
Install Locations
Create ASM Disk Group Use "root" user credential Password: O Use <u>s</u>udo Create Inventory Root script execution Prerequisite Checks < Back Next > Install Cancel

Enter racattack as the password of *root* and click Next.

**Figure 120** RA-Oracle\_GI\_12101-Install-Root script execution credentials

21. It takes some time to complete the prerequisite checks.



**Figure 121** RA-Oracle\_GI\_12101-Install-Prerequisite Check progress

- 22. If everything is correct, you will notice two checks that have failed:
  - Physical Memory
  - Device Checks for ASM

Check "Ignore All" and click Next.

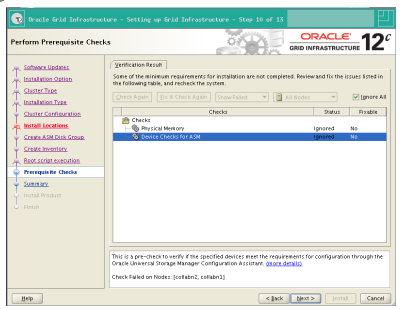


Figure 122 RA-Oracle\_GI\_12101-Install-Prerequisite checks

23. Click **Yes** to confirm that you want to skip some prerequisites.



**Figure 123** RA-Oracle\_GI\_12101-Install-Prerequisite checks continue

24. The summary page appears. Optionally, click **Save Response File** and choose a location to have the response file saved for this installation session.

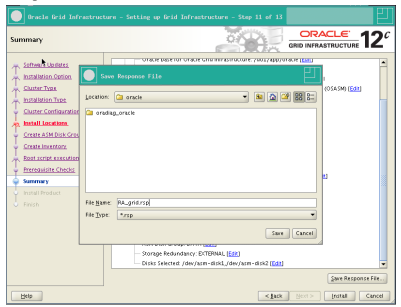


Figure 124 RA-Oracle\_GI\_12101-Install-Save response file

25. Review the summary and click **Install** to start the installation.

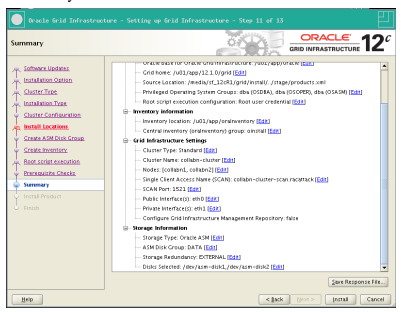


Figure 125 RA-Oracle\_GI\_12101-Install-Summary

Oracle Grid Infrastructure – Setting up Grid Infrastructure – Step 12 of 13 GRID INFRASTRUCTURE 12° Install Product Processing Cluster Ready Services Files 12.1.0.1.0 install Grid Infrastructure for a Cluster
Prepare
Copy files
Link binaries
Setup
Perform remote operations In Progress Succeeded Pending Pending Pending Pending Update Inventory Execute Root Scripts Configure Oracle Grid Infrastructure for a Cluster Pending Pending Pending Install Product <u>D</u>etails <u>R</u>etry <u>S</u>kip ORACLE 12° < Back Next > Install Cancel <u>H</u>elp

26. The installation starts. It may take more than an hour, depending on your laptop hardware.

Figure 126 RA-Oracle\_GI\_12101-Install-Install product progress

27. After a while, the installation asks a confirmation before running some scripts as root. Click **Yes** to continue.



Figure 127 RA-Oracle\_GI\_12101-Install-Confirm root execution

28. The installation continues, again, it may take longtime to complete. Once it's finished, click on **Close** to exit.

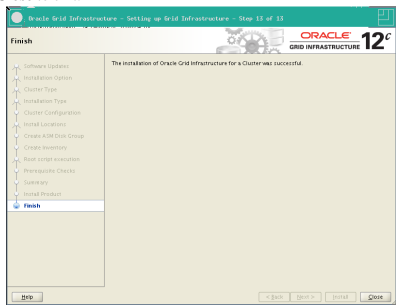
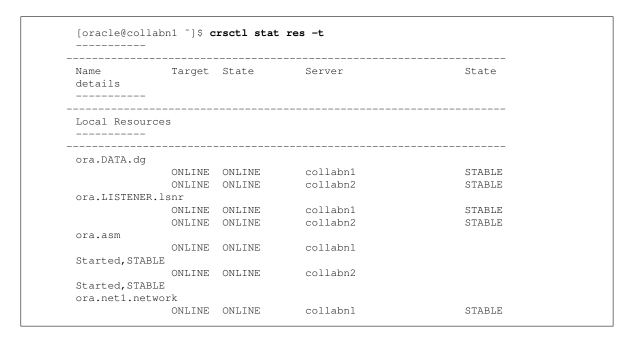


Figure 128 RA-Oracle\_GI\_12101-Install-Completed

## 7.3. Check Cluster Status After GI Install

1. Once your Grid Infrastructure installation is finished, you can get the status of the cluster components:



070 070	ONLINE	ONLINE	collabn2	STABLE
ora.ons	ONLINE	ONLINE	collabn1	STABLE
			collabn2	STABLE
Cluster Reso	ources			
ora.LISTENER	R_SCAN1.lsn			
1			collabn2	STABLE
ora.LISTENER	_			
1		ONLINE	collabn1	STABLE
ora.LISTENE	_			
1		ONLINE	collabn1	STABLE
ora.collabn1	-	0117 7117	1 1 . 1 1	OHADI D
	ONLINE	ONLINE	collabn1	STABLE
ora.collabn2	-	ONLINE	collabn2	STABLE
ora.cvu	ONLINE	ONLINE	COLIADIIZ	SIABLE
ora.cvu 1	ONLINE	ONITIME	collabn1	STABLE
ora.oc4j	ONLINE	ONLINE	COTTABILI	STABLE
1	OFFI.INF	OFFLINE		STABLE
ora.scan1.vi		021111111		O TINDED
1	-	ONLINE	collabn2	STABLE
ora.scan2.vi	ip			
1	-	ONLINE	collabn1	STABLE
ora.scan3.vi	ip			
1	ONLINE	ONLINE	collabn1	STABLE

2. **Optional step**: in order to increase the resistance of your nodes to the huge latency of a Virtualbox environment, you can increase the timeout of CRS before it causes a fencing (restart) of the node.

You'll need to stop the second node while applying the configuration to the first node.

```
[oracle@collabn1 ~]$ ssh collabn2
[oracle@collabn2 ~]$ su -
Password:
[root@collabn2 ~]# . oraenv
ORACLE_SID = [root] ? +ASM2
The Oracle base has been set to /u01/app/oracle
[root@collabn2 ~]# crsctl stop crs
CRS-2791: Starting shutdown of Oracle High Availability
Services-managed resources on 'collabn2'
CRS-2673: Attempting to stop 'ora.crsd' on 'collabn2'
CRS-2790: Starting shutdown of Cluster Ready Services-managed
resources on 'collabn2'
CRS-2673: Attempting to stop 'ora.DATA.dg' on 'collabn2'
CRS-2677: Stop of 'ora.gipcd' on 'collabn2' succeeded
CRS-2793: Shutdown of Oracle High Availability Services-managed
resources on 'collabn2' has completed
CRS-4133: Oracle High Availability Services has been stopped.
[root@collabn2 ~]# exit
logout
[oracle@collabn2 ~]$ exit
logout
Connection to collabn2 closed.
```

```
[oracle@collabn1 ~]$ su -
Password:
[root@collabn1 ~]# . oraenv
ORACLE_SID = [root] ? +ASM1
The Oracle base has been set to /u01/app/oracle
[root@collabn1 ~]# crsctl get css misscount
CRS-4678: Successful get misscount 30 for Cluster Synchronization
[root@collabn1 ~]# crsctl set css misscount 90
CRS-4684: Successful set of parameter misscount to 90 for Cluster
Synchronization Services.
[root@collabn1 ~]# crsctl get css disktimeout
CRS-4678: Successful get disktimeout 200 for Cluster Synchronization
Services.
[root@collabn1 ~] # crsctl set css disktimeout 600
CRS-4684: Successful set of parameter disktimeout to 600 for Cluster
Synchronization Services.
[root@collabn1 ~]# ssh collabn2
root@collabn2's password:
Last login: Tue Aug 6 16:19:56 2013 from 192.168.78.51
[root@collabn2 ~]# . oraenv
ORACLE_SID = [root] ? +ASM2
The Oracle base has been set to /u01/app/oracle
[root@collabn2 ~]# crsctl start crs
CRS-4123: Oracle High Availability Services has been started.
```

The start command returns the prompt in few seconds. However it can take minutes before the whole stack is started entirely.

## 7.4. ASM Configuration

1. From a VNC session, run the **ASM Configuration Assistant**:

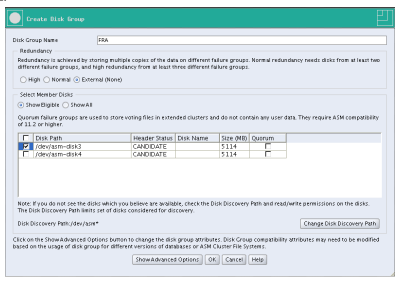
```
[oracle@collabn1 ~] . oraenv
ORACLE_SID = [oracle] ? +ASM1
The Oracle base has been set to /u01/app/oracle
[oracle@collabn1 ~]$ asmca
```

2. The asmca opens on the Disk Groups tab, showing the DATA diskgroup created by the installer. Click on **Create**.



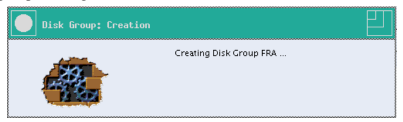
**Figure 129** RA-Oracle\_GI\_12101-asmca-diskgroups

3. Enter **FRA** as the disk group name. Choose **external** (**none**) redundancy. Check one disk to create a 5Gb diskgroup. Click **OK**.



**Figure 130** RA-Oracle\_GI\_12101-asmca-add\_diskgroups

4. The diskgroup is being created.



**Figure 131** RA-Oracle\_GI\_12101-asmca-Creating diskgroup

5. The diskgroup is created.



**Figure 132** RA-Oracle\_GI\_12101-asmca-Diskgroup created

6. Click on the **Volumes** tab, then on **Create**.

Enter**SHARED** as the volume name.

Choose the diskgroup **DATA**.

The size will be irrelevant in our labs, so enter 1.

### Click OK.



**Figure 133** RA-Oracle\_GI\_12101-asmca-Creating volume

7. The volume is created.

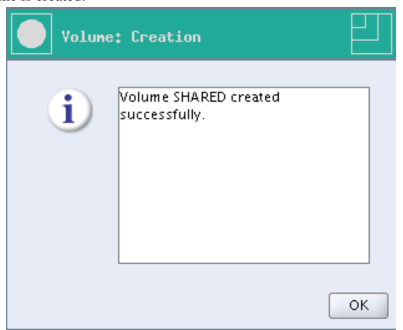


Figure 134 RA-Oracle GI 12101-asmca-Volume created

8. Select the **ASM Cluster File Systems** tab.

#### Click Create.

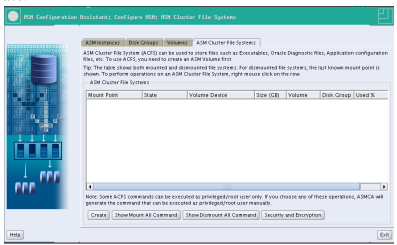


Figure 135 RA-Oracle\_GI\_12101-asmca-Filesystems

9. Select Cluster File System.

Mountpoint: /shared Check Automount. User Name: oracle Group Name: dba Volume: SHARED

Click OK.

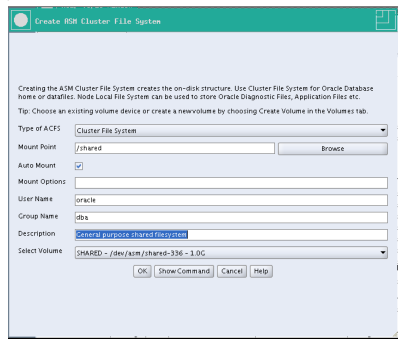


Figure 136 RA-Oracle\_GI\_12101-asmca-Creating Filesystem



#### 10. To complete the filesystem creation, run this script as root.

**Figure 137** RA-Oracle\_GI\_12101-asmca-Creating Filesystem acfs script

Close

```
[root@collabn1 ~]# /u01/app/oracle/cfgtoollogs/asmca/scripts/acfs_script.sh
ACFS file system /shared is mounted on nodes collabn1
ACFS file system /shared is mounted on nodes collabn2
```

#### 11. Finally, the filesystem is mounted on both nodes.

```
[root@collabn1 \tilde{}]# df -k
                1K-blocks
                              Used Available Use% Mounted on
Filesystem
1544640 653576 891064 43% /dev/shm
495844 55641 414603 12% /boot
tmpfs
/dev/sda1
                976728060 863308972 113419088 89%
12cR1
/media/sf_12cR1
/dev/asm/shared-336 1048576 80176 968400 8% /shared
[root@collabn2 ~]# df -k
                            Used Available Use% Mounted on
Filesystem
                1K-blocks
/dev/mapper/vg_collabn1-lv_root
             27407400 8883544 17131628 35% /
                  1544640 653576 891064 43% /dev/shm
tmpfs
/dev/sda1
                   495844 55641 414603 12% /boot
/dev/asm/shared-336 1048576
                            80176 968400 8% /shared
```

# 8. Install Database Software

1. In a VNC session, run the installer as oracle user.

```
[oracle@collabn1 ~]$ /media/sf_12cR1/database/runInstaller
Starting Oracle Universal Installer...

Checking Temp space: must be greater than 500 MB. Actual 16829 MB
Passed
Checking swap space: must be greater than 150 MB. Actual 3023 MB
Passed
Checking monitor: must be configured to display at least 256 colors.
Actual 16777216 Passed
Preparing to launch Oracle Universal Installer from
/tmp/OraInstall2013-08-08_06-27-48PM. Please wait ...
```

#### 2. The splash screen appears.

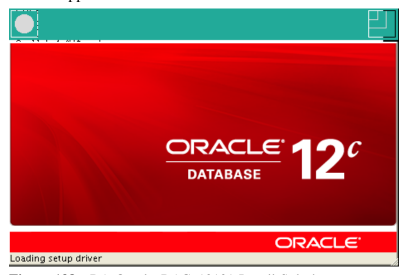


Figure 138 RA-Oracle\_RAC\_12101-Install-Splash

<u>H</u>elp

Configure Security Updates

Frovide your email address to be informed of security issues, install the product and initiate configuration manager. View details.

Email:

Easier for you if you use your My Oracle Support email address / username.

My Oracle Support Password:

My Oracle Support Password:

My Oracle Support Password:

3. Uncheck I wish to receive security updates via My Oracle Support and click Next.

Figure 139 RA-Oracle\_RAC\_12101-Install-Security\_updates

< Back Next > Install Cancel

4. Click **Yes** to confirm that you don't want to be informed about security updates.

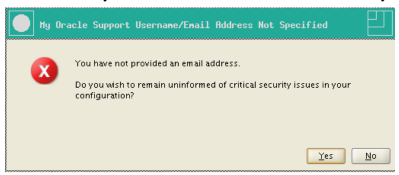


Figure 140 RA-Oracle\_RAC\_12101-Install-Address not specified

5. Select **Skip software updates** and click **Next**.

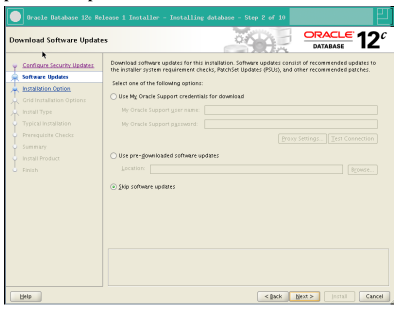
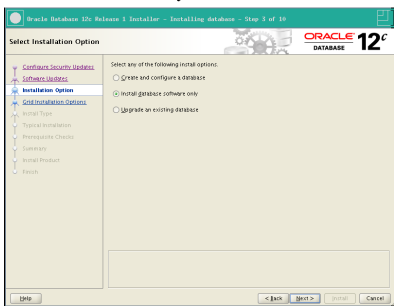


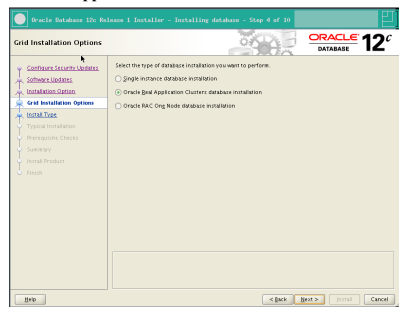
Figure 141 RA-Oracle\_RAC\_12101-Install-Software\_updates

6. Select Install database software only and click Next.



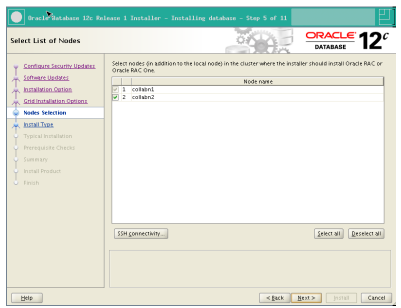
**Figure 142** RA-Oracle\_RAC\_12101-Install-Installation option

7. Select Oracle Real Application Clusters database installation and click Next.



**Figure 143** RA-Oracle\_RAC\_12101-Install-Grid Installation option

8. Verify that all nodes are selected and click Next.



**Figure 144** RA-Oracle\_RAC\_12101-Install-Node selection

Oracle Database 12c Release 1 Installer - Installing database - Step 6 of 13 Select Product Languages DATABASE Configure Security Updates Select the languages in which your product will run. Available languages: Arabic Selected languages: Software Updates Installation Option Bengali Brazilian Portuguese Bulgarian Canadian French Catalan Grid Installation Options Nodes Selection Product Languages Croatian Dutch Egyptian English (United Kingdom) Estonian Finnish French German Greek Hebrew Hungarian Icelandic Indonesian < Back Next > Install Cancel <u>H</u>elp

9. Click **Next** to accept the default language selection.

Figure 145 RA-Oracle\_RAC\_12101-Install-Product languages

10. Select Enterprise Edition and click Next.

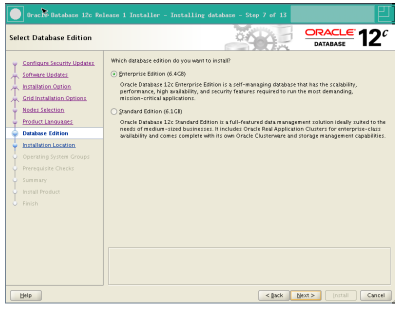


Figure 146 RA-Oracle\_RAC\_12101-Install-Database edition

11. If you have previously created the ACFS 1Gb filesystem, you'll need to specify another location now.

Oracle Base: /u01/app/oracle

Software location: /u01/app/oracle/product/12.1.0/dbhome\_1

#### Click Next.

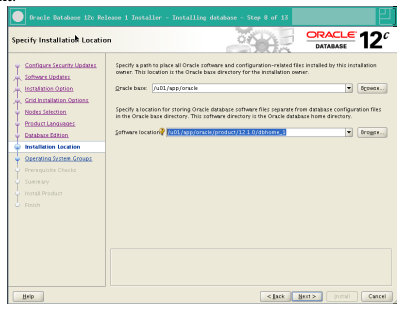
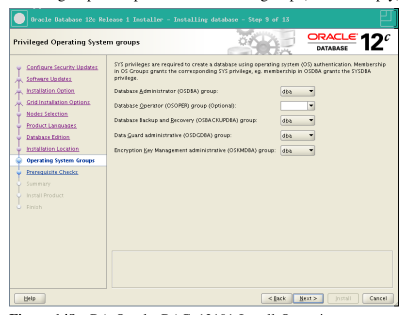


Figure 147 RA-Oracle\_RAC\_12101-Install-Installation location

12. Leave **dba** for all groups except for the OSOPER group (leave it empty) and click **Next**.



**Figure 148** RA-Oracle\_RAC\_12101-Install-Operating system groups

13. The installer checks all prerequisites.

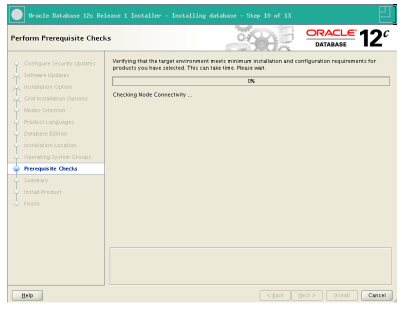


Figure 149 RA-Oracle\_RAC\_12101-Install-Prerequisite checks

14. Review the installation summary, optionally save a response file, and click **Install**.

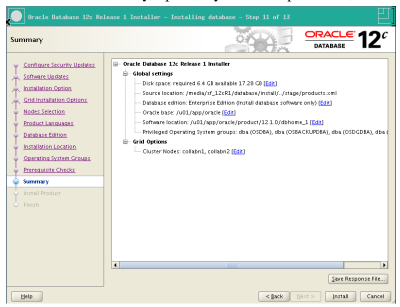


Figure 150 RA-Oracle\_RAC\_12101-Install-Summary

Oracle Database 12c Release 1 Installer - Installing data Install Product DATABASE Extracting files to '/u01/app/oracle/product/12.1.0/dbhome\_1' → Oracle Database installation
◆ Prepare Succeeded Copy files
 Link binaries
 Setup
 Perform remote operations In Progress Pending Pending Pending Update Inventory Pending Execute Root Scripts Pending Install Product Details Retry Skip ORACLE 12

15. The installation can take half an hour on common laptop configurations.

Figure 151 RA-Oracle\_RAC\_12101-Install-Installation progress

< Back Next > Install Cancel

16. right before completing, the installer ask to run a script on both nodes as root. **Don't click OK**.

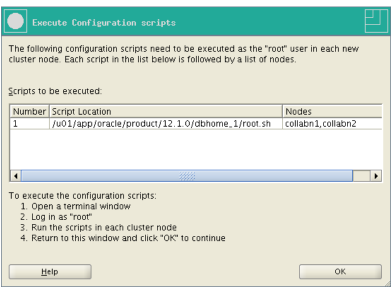


Figure 152 RA-Oracle\_RAC\_12101-Install-Execute root scripts

17. Execute the script on both nodes as root.

```
[root@collabn1 ~]# /u01/app/oracle/product/12.1.0/dbhome_1/root.sh
Performing root user operation for Oracle 12c

The following environment variables are set as:
```

```
ORACLE OWNER= oracle
    ORACLE_HOME= /u01/app/oracle/product/12.1.0/dbhome_1
Enter the full pathname of the local bin directory:
[/usr/local/bin]:
The contents of "dbhome" have not changed. No need to overwrite.
The contents of "oraenv" have not changed. No need to overwrite.
The contents of "coraenv" have not changed. No need to overwrite.
Entries will be added to the /etc/oratab file as needed by
Database Configuration Assistant when a database is created
Finished running generic part of root script.
Now product-specific root actions will be performed.
[root@collabn1 ~]# ssh collabn2
root@collabn2's password:
Last login: Thu Aug 8 16:54:49 2013 from 192.168.78.1
[root@collabn2 ~]# /u01/app/oracle/product/12.1.0/dbhome_1/root.sh
Performing root user operation for Oracle 12c
The following environment variables are set as:
   ORACLE OWNER= oracle
   ORACLE_HOME= /u01/app/oracle/product/12.1.0/dbhome_1
Enter the full pathname of the local bin directory:
[/usr/local/bin]:
The contents of "dbhome" have not changed. No need to overwrite.
The contents of "oraenv" have not changed. No need to overwrite.
```

The contents of "coraenv" have not changed. No need to overwrite.

Entries will be added to the /etc/oratab file as needed by Database Configuration Assistant when a database is created

Finished running generic part of root script. Now product-specific root actions will be performed.

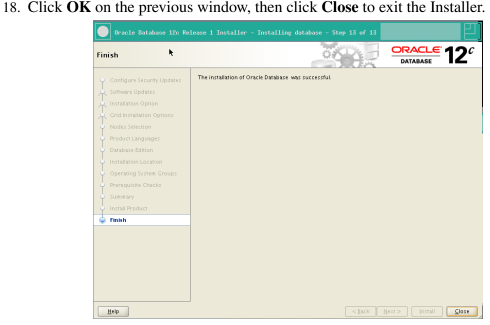


Figure 153 RA-Oracle\_RAC\_12101-Install-Completed

# 9. Create Database

1. Run the **Database Configuration Assistant**:

[oracle@collabn1 ~] \$ /u01/app/oracle/product/12.1.0/dbhome\_1/bin/dbca

2. The splash screen appears.

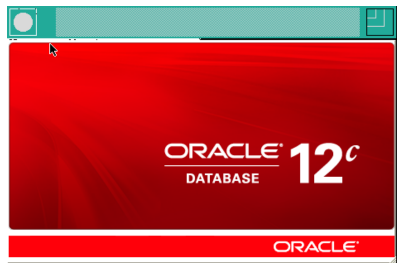


Figure 154 RA-Oracle\_RAC\_12101-DBCA Splash

#### 3. Select **Create Database** and click **Next**.

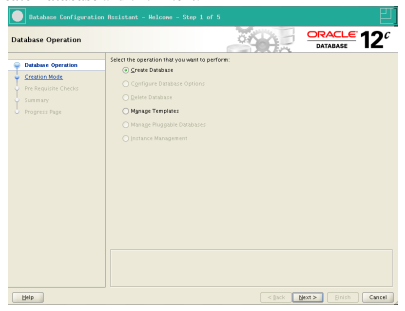


Figure 155 RA-Oracle\_RAC\_12101-DBCA Database Operation

## 4. Select Create a database with default configuration.

Global Database Name: RAC.racattack

Storage Type: Automatic Storage Management (ASM)

Database Files Location: **+DATA**Fast Recovery Area: **+FRA** 

Database Character Set: AL32UTF8 - Unicode UTF-8 Universal character set

Administrative password: **racattack** Check **Create As Container Database** Pluggable Database Name: **PDB** (\*)

# **Marning**

(\*) There are a large number of differences between a Container Database (CDB) and a standard Database (non-CDB). If you are not ready to experiment with too many new technologies together, just leave unchecked **Create As Container Database**.

#### Click Next.

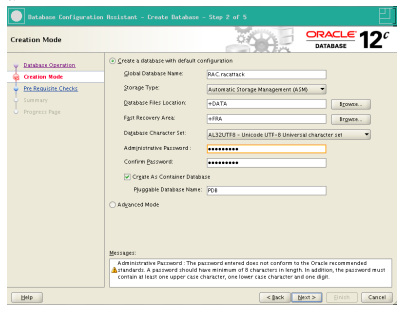


Figure 156 RA-Oracle\_RAC\_12101-DBCA Creation mode

- 5. A warning is shown because the password is weak. Click **Yes** to continue.
- The prerequisite checks may fail due to space requirements. It's safe to ignore by checking Ignore all. Click Next.

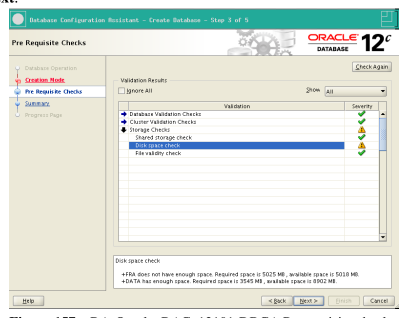


Figure 157 RA-Oracle\_RAC\_12101-DBCA Prerequisite checks

7. Review the summary page and click **Finish**.

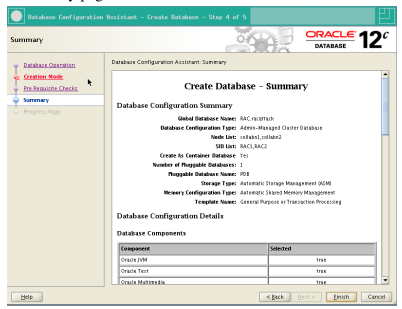
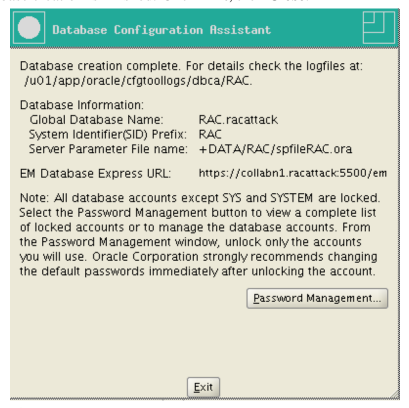


Figure 158 RA-Oracle\_RAC\_12101-DBCA Summary

8. The database creation is finished. Click Exit, then Close.



**Figure 159** RA-Oracle\_RAC\_12101-DBCA Database Created

# Part II. Exploring RAC

# 10. Cluster Testing

# 10.1. Node Fencing

#### 10.2. Clusterware Callouts

The goal of this lab is to demonstrate Oracle Fast Application Notification (FAN) Callouts. In versions prior to 11g, these were also known as Oracle Clusterware Callouts.

This feature is a relatively little-known capability for Oracle Clusterware to fire a script (or a whole directory full of them) to perform whatever tasks you may want performed when a cluster-wide event happens.

For more information, consult the documentation here: http://docs.oracle.com/cd/E16655\_01/rac.121/e17887/hafeats.htm#BABHAJAH

For this exercise, we'll configure some FAN callout scripts on each node and then trigger various cluster events to see how each one triggers the callout script.

- 1. Start with a normal, running cluster with both nodes up and running.
- 2. From a shell prompt (logged in as oracle) on each server, navigate to /u01/app/12.1.0/grid/racg/usrco. Create file there called callout1.sh using vi (or your favorite editor). The contents of the file should be this:

```
#!/bin/ksh
umask 022
FAN_LOGFILE=/tmp/'hostname'_uptime.log
echo $* "reported="'date' >> $FAN_LOGFILE &
```

# **Marning**

Note the use of backticks around the hostname and date commands.

3. Make sure that the permissions on the file are set to 755 using the following command:

```
[oracle@<node_name> ~]$ chmod 755 /u01/app/12.1.0/grid/racg/usrco/callout1.sh
```

4. Monitor the logfiles for clusterware on each node. On each node, start a new window and run the following command:

```
[oracle@<node_name> ~]$ tail -f /u01/app/12.1.0/grid/log/`hostname -s`/crsd/crsd.log
```

5. Next, we need to trigger an event that will cause the callout to fire. One such event is node shutdown. Shutdown the clusterware on node **collabn2**.

```
[root@collabn2 ~]# crsctl stop crs

CRS-2791: Starting shutdown of Oracle High Availability
Services-managed resources on 'collabn2'

CRS-2673: Attempting to stop 'ora.crsd' on 'collabn2'

CRS-2790: Starting shutdown of Cluster Ready Services-managed
resources on 'colleabn2'

CRS-2673: Attempting to stop 'ora.rac.db' on 'collabn2'

CRS-2673: Attempting to stop 'ora.DATA.SHARED.advm' on 'collabn2'

CRS-2673: Attempting to stop 'ora.LISTENER.lsnr' on 'collabn2'

...

CRS-2793: Shutdown of Oracle High Availability Services-managed
resources on 'collabn2' has completed

CRS-4133: Oracle High Availability Services has been stopped.
```

- 6. Following this command, watch the logfiles you began monitoring in step 2 above. Because we set long timeouts on our test cluster, you might have to wait for a few minutes before you see anything.
  - You should eventually observe entries noting that the node has failed and shortly following that, you should observe an entry placed in the /tmp/<hostname>\_uptime.log file indicating that the node is down.
  - Note which members run the clusterware callout script. (A surviving member could run commands to notify clients and/or application servers that one of the cluster nodes has died.)

You should see these messages in the /tmp/\*.log files:

```
NODE VERSION=2.0 host=collabn2 status=nodedown reason=public_nw_down incarn=0 timestamp=2013-08-13 12:15:51 timezone=-04:00 vip_ips= reported=Tue Aug 13 12:15:51 EDT 2013 INSTANCE VERSION=1.0 service=rac.racattack database=rac instance=RAC2 host=collabn2 status=down reason=USER timestamp=2013-08-13 12:15:51 timezone=-04:00 db_domain=racattack reported=Tue Aug 13 12:15:51 EDT 2013
```

```
NODE VERSION=2.0 host=collabn2 status=nodedown reason=public_nw_down incarn=0 timestamp=2013-08-13 12:15:51 timezone=-04:00 vip_ips= reported=Tue Aug 13 12:15:52 EDT 2013

NODE VERSION=1.0 host=collabn2 status=nodedown reason=member_leave incarn=271826344 timestamp=2013-08-13 12:17:23 timezone=-04:00 reported=Tue Aug 13 12:17:23 EDT 2013

NODE VERSION=1.0 host=collabn2 incarn=271826344 status=down reason=member_leave timestamp=13-Aug-2013 12:17:23 reported=Tue Aug 13 12:17:24 EDT 2013
```

7. Restart the clusterware. Is there a node up event?

```
[root@collabn2 bin]# crsctl start crs
```

- 8. Try powering off one of the virtual machines is there an difference from the previous test? What if you disable a linux network interface or virtual network card?
- 9. You may conduct more testing, if you wish. Another interesting event is a database instance going down unexpectedly. Come back to this lab after installing a database to test that situation.

```
[oracle@collabn2 ~]$sqlplus "/ as sysdba"

SQL*Plus: Release 12.1.0.1.0 Production on Tue Aug 13 12:34:52 2013

Copyright (c) 1982, 2013, Oracle. All rights reserved.

Connected to:
Oracle Database 12c Enterprise Edition Release 12.1.0.1.0 - 64bit Production
With the Partitioning, Real Application Clusters, Automatic Storage Management, OLAP,
Advanced Analytics and Real Application Testing options

SQL> shutdown abort;
ORACLE instance shut down.
SQL>
```

#### **I** Information

One popular use for clusterware callouts is to notify administrators (possibly via email) that a cluster event has occurred. You may use the arguments to the script (you'll see the arguments in the logfile we've created) to conditionally perform notification as well. For example, you may not want to notify anyone unless a node crashes unexpectedly. By testing some of these arguments, you may be able to send notifications only when desired.

# 11. Services, Failover and Load Balancing

### 11.1. Configure Oracle Client

In order to test failover it would be best to connect from a client outside the cluster, so we'll start by downloading and installing Oracle's Basic Instant Client (English-only) and the Instant Client SQLPlus package. Then we'll configure the DNS resolution and the local TNS naming to use the SCAN addresses.

## **∧** Warning

Some steps in this chapter are specific for Windows Hosts. You should be able to do the same if you have a Linux or Mac laptop.

1. Download Oracle's Basic (English-only) Instant Client and Oracle's Instant Client SQLPlus package from Oracle's website here:

http://www.oracle.com/technetwork/topics/winx64soft-089540.html

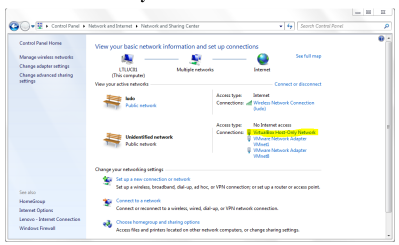
#### i Information

You can omit the Instant Client installation if you already have an Oracle 12c Client installed on your laptop.

The two files you need are:

- instantclient-basiclite-windows.x64-12.1.0.1.0.zip
- instantclient-sqlplus-windows.x64-12.1.0.1.0.zip
- 2. Each archive contains a folder named "instantclient\_12\_1". Extract this folder (from both archives) into C:\. (In Explorer you can drag-and-drop or you can choose "Extract All" from the File menu.)
- 3. Open the Windows Network Settings (Control Panel -> Network and Internet -> **Network** and Sharing Center.

# Click on VirtualBox Host-Only Network



**Figure 160** RA-Windows\_7-Network Settings

#### 4. Click on **Properties**

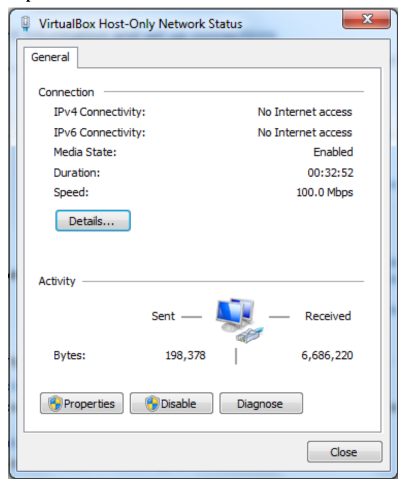
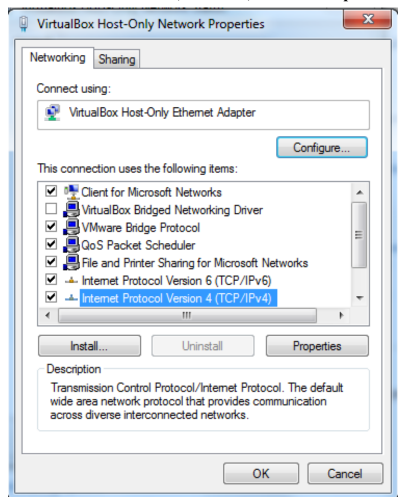


Figure 161 RA-Windows\_7-Network Status



5. Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

Figure 162 RA-Windows\_7-Network Properties

6. Select **Use the following DNS server addresses:** and enter the addresses of the two virtual machines:

Preferred DNS server: 192.178.78.51Alternate DNS server: 192.178.78.52

#### Click on Advanced...

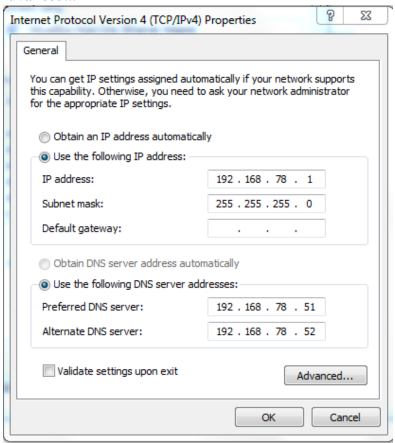
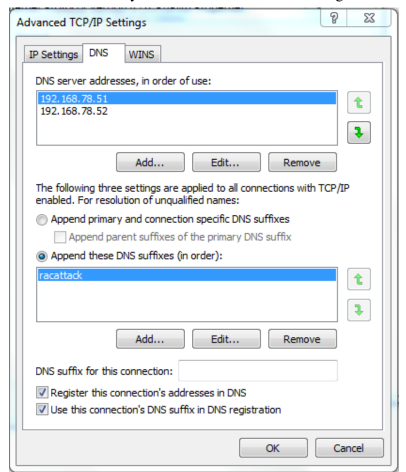


Figure 163 RA-Windows\_7-Network IPV4 Properties

7. Select the DNS tab. Select Append these DNS suffixes (in order):, click Add... and enter racattack in the Domain suffix field that appears. Click Add. Check both Register the connection's addresses in DNS and Use this connection's DNS suffix in DNS registration.



#### Click **OK** and/or **Close** until you exit from the Network configuration.

Figure 164 RA-Windows\_7-Network IPV4 Advanced Properties

8. Open a **Command prompt** and check that the DNS resolution is working properly on your laptop:

**Figure 165** RA-Windows\_7-Nslookup Scan

9. Test your Instant Client installation by connecting to the database.

10. Let's open and test our Pluggable Database PDB (it isn't opened by default).

11. Create a TNSNAMES files and copy the RAC entry from either cluster database node. Also create a similar entry for the PDB service.

12. Test your TNSNAMES by setting the TNS\_ADMIN environment variable and running SQLPLUS.

```
C:\instantclient_12_1> set TNS_ADMIN=c:\instantclient_12_1
C:\instantclient_12_1> sqlplus system/racattack@RAC

SQL*Plus: Release 12.1.0.1.0 Production on Wed Aug 14 14:21:24 2013

Copyright (c) 1982, 2013, Oracle. All rights reserved.

Last Successful login time: Wed Aug 14 2013 14:20:59 +02:00

Connected to:
Oracle Database 12c Enterprise Edition Release 12.1.0.1.0 - 64bit Production
With the Partitioning, Real Application Clusters, Automatic Storage Management, OLAP,
Advanced Analytics and Real Application Testing options

SQL> connect system/racattack@PDB
Connected.
SQL>
```

#### 11.2. Service Failover

1. Login to **collabn1** as the **oracle** user. Create a new service **svctest** with RAC1 as a preferred instance and RAC2 as an available instance. This means that it will normally run on the RAC1 instance but will failover to the RAC2 instance if RAC1 becomes unavailable.

If you haven't created a container database, omit the -pdb parameter.

```
collabn1:/home/oracle[RAC1]$ srvctl add service -d RAC -pdb PDB -s svctest -r RAC1
-a RAC2 -P BASIC
collabn1:/home/oracle[RAC1]$ srvctl start service -d RAC -s svctest
```

2. Examine where the service is running by checking **lsnrctl** on both nodes and looking at the **SERVICE\_NAMES** init parameter on both nodes.

```
collabn1:/home/oracle[RAC1]$ srvctl status service -d RAC -s svctest
Service svctest is running on instance(s) RAC1

collabn1:/home/oracle[RAC1]$ lsnrctl services
...
Service "svctest.racattack" has 1 instance(s).
    Instance "RAC1", status READY, has 1 handler(s) for this service...
    Handler(s):
        "DEDICATED" established:1 refused:0 state:ready
        LOCAL SERVER
```

collabn2:/home/oracle[RAC2]\$ lsnrctl services

3. Use SHUTDOWN ABORT to kill the instance where service **svctest** is running.

4. Wait a few moments and then repeat step 2. What has happened?

collabn1:/home/oracle[RAC1]\$ srvctl status service -d RAC -s svctest

5. Restart the instance that you killed.

#### **I** Information

This does not initiate any instance recovery at all. Do you know why?

```
collabn1:/home/oracle[RAC1]$ srvctl status database -d RAC
Instance RAC1 is not running on node collabn1
Instance RAC2 is running on node collabn2
collabn1:/home/oracle[RAC1]$ srvctl start instance -d RAC -i RAC1
collabn1:/home/oracle[RAC1]$ srvctl status database -d RAC
Instance RAC1 is running on node collabn1
Instance RAC2 is running on node collabn2
collabn1:/home/oracle[RAC1]$
```

6. Repeat step 2. Where is the service running now?

```
collabn1:/home/oracle[RAC1]$ srvctl status service -d RAC -s svctest
```

7. Manually failover the service. Confirm where it is now running. Note that this does not disconnect any current sessions

```
collabn1:/home/oracle[RAC1]$ srvctl relocate service -d RAC -s svctest -i RAC2 -t
RAC1
collabn1:/home/oracle[RAC1]$ srvctl status service -d RAC -s svctest
```

# 12. Contributors

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35	Seth Miller <sup>9</sup>	cc-by-sa-3.0
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57	Oracle Corporation, Seth Miller	FAIR
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