



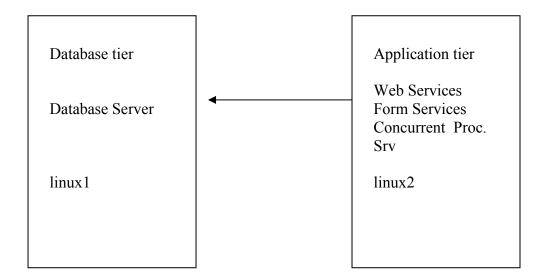
## Multi Node Installation on Oracle Apps R12

On linux 1 – Database Server

On linux2 – Web Services, Form Services, Concurrent Processing Server

#### Assumptions:

- 1> Install Red Hat 4 Operating System on both the server Refer http://www.appsdba.info/docs/oracle apps/Installation/rh4.pdf
- 2> Pre-install tasks are completed on the both the servers
  Refer http://www.appsdba.info/docs/oracle\_apps/Installation/R12/snir12-ln.pdf



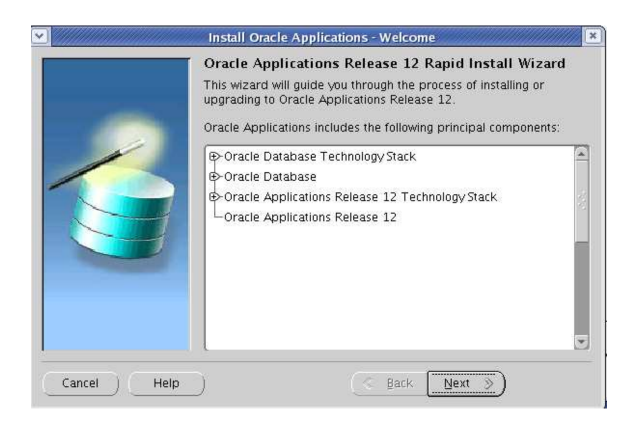




On linux1.

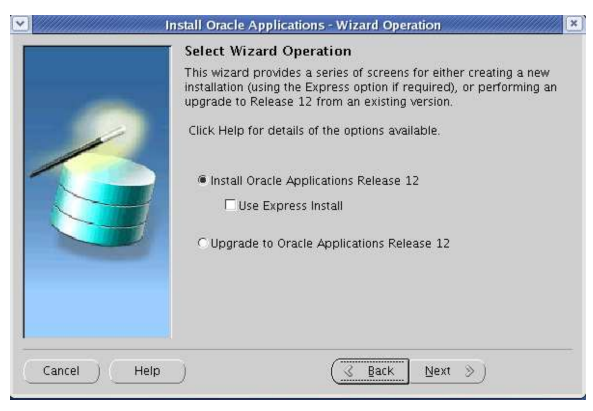
groupadd dba useradd oratest –g dba

Run Rapidwiz ./rapidwiz





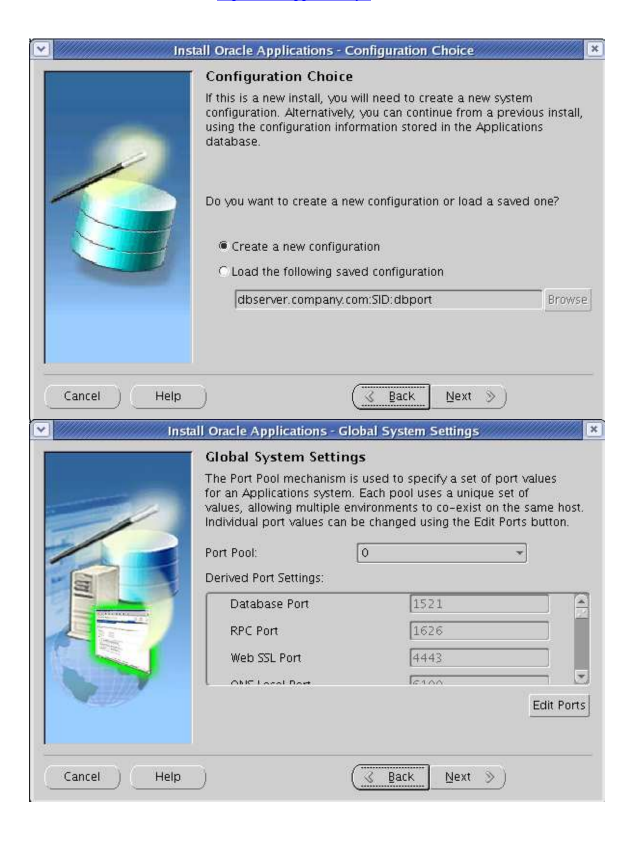






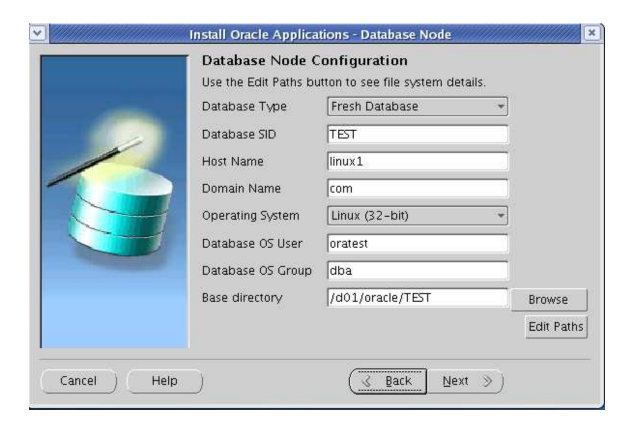








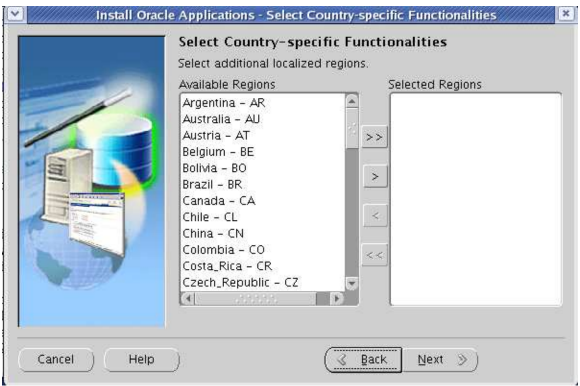






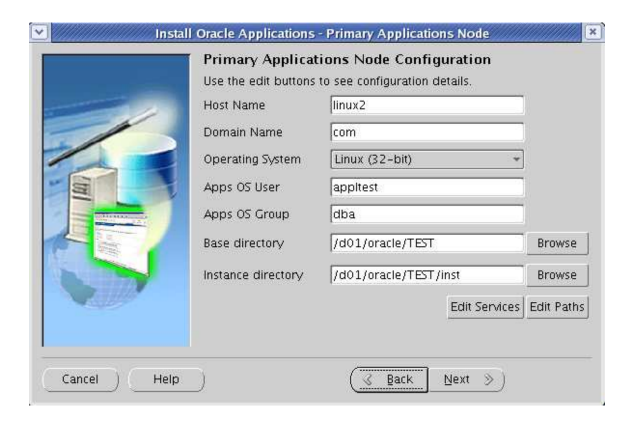








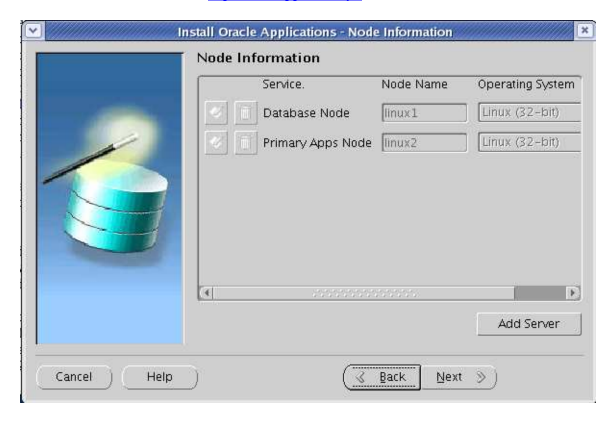






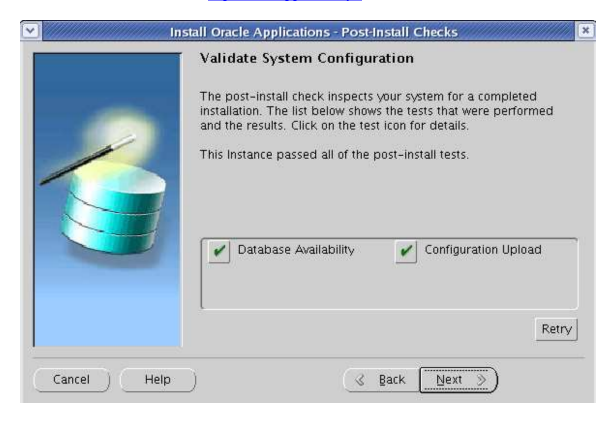


# Author – *A.Kishore*<a href="http://www.appsdba.info">http://www.appsdba.info</a>









SQL> select node\_name, SUPPORT\_CP, SUPPORT\_FORMS, SUPPORT\_WEB, SUPPORT\_ADMIN from fnd\_nodes;

NODE_NAME	S	S	S	S
	-	-	-	-
LINUX1	N	N	N	N
LINUX2	Y	Y	Y	Y

```
[oratest@linux1 appsutil]$ cd $ORACLE_HOME/appsutil
[oratest@linux1 appsutil]$ ls conf_TEST.txt
conf_TEST.txt
[oratest@linux1 appsutil]$
```

Check conf TEST.txt, it will have entries of linux1 and linux2

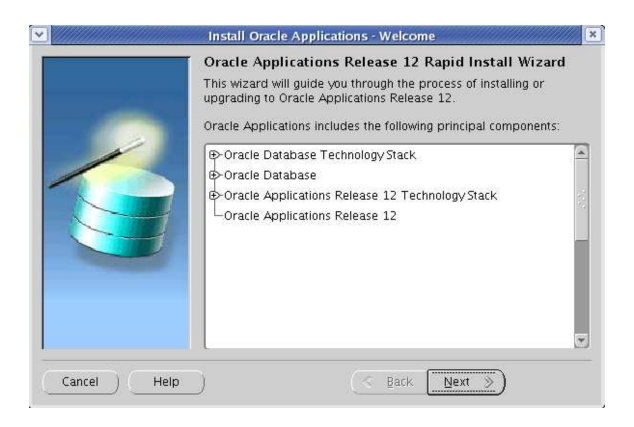




On linux2 server

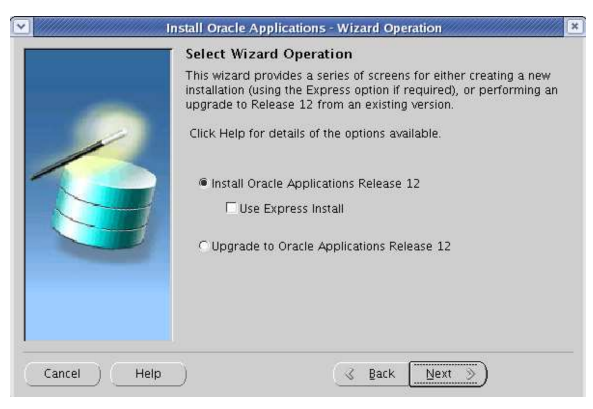
groupadd dba useradd appltest –g dba

```
[root@linux2 rapidwiz]# 1s
adautostg.pl
               driver images
                                             RapidWiz.ini
                                                                  template
                               oui
                       jlib
bin
                                             RapidWizVersion
                                                                  unzip
               etc
                               rapidwiz
                               RapidWiz.cmd RapidWizVersion.cmd
ClientWiz.cmd File
                       jre
[root@linux2 rapidwiz]# ./rapidwiz
Rapid Install Wizard is validating your file system.....
4 dvd labels found
Rapid Install Wizard will now launch the Java Interface.....
[root@linux2 rapidwiz]#
```











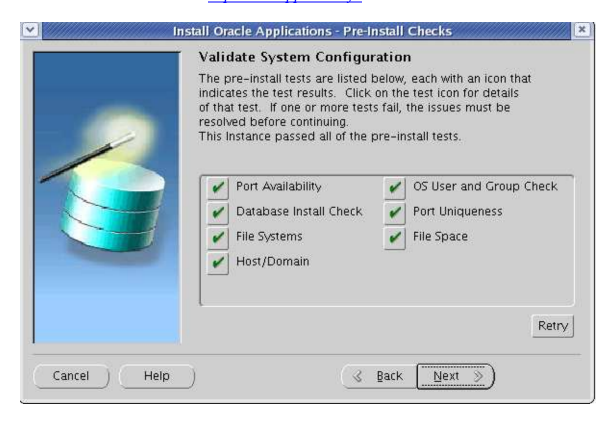






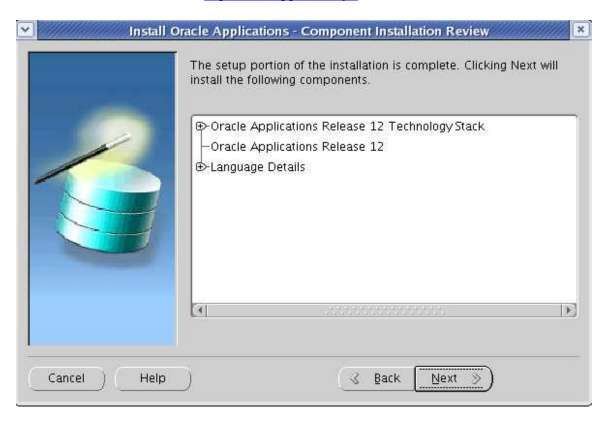




















Connect to <a href="http://linux2.com:8000">http://linux2.com:8000</a> and check whether the application is working

By default OEM is visible in PROD instance, follow the below steps

Here is an excerpt of the document.

------

SolutionLogin as sysadmin/sysadmin

Choose System Administrator

Go to User Define and query up %sysadmin%

Add the responsibility System Administration

Save and exit applications.

Bounce services - adstpall.sh and adstrtal.sh (located in <INST\_TOP>/admin/scripts)

Login as sysadmin and choose "System Administration"





