

Step by Step Install of Grid Control 10g R2 on Linux

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1. Select complete installation



2. Select oracle home directory

Having Oracle_Base defined the installer will suggest an Oracle Home directory to build on it the Database and Agent Oracle Homes:



3. Select Oracle Inventory directory

Specify the Oracle Inventory location. The installer suggest to locate it on the Oracle Base directory



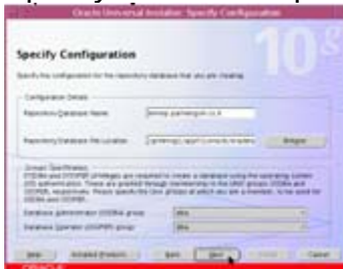
4. Pre Requisites screen

A thorough pre requisites check is performed



5. Specify Oracle Group

Specify Oracle Group and name for the database that will hold the repository



6. Configure email notification

Optionally configure Email notifications, Metalink user and Proxy server



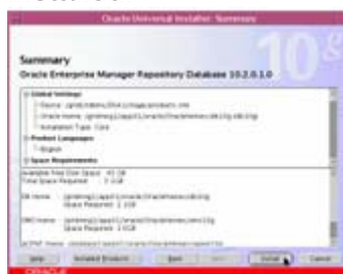
7. Define passwords

Enter passwords for both Grid Control management and Database users



8. Review Summary screen

This is the summary screen containing information about all products to be installed.



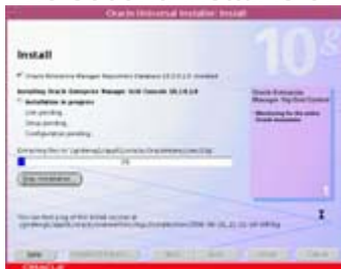
9. RDBMS home install

Grid Control installs several components, each one of them gets a status screen. The first component is the Oracle RDBMS home, on it it will be built the database that will serve as EM Repository:



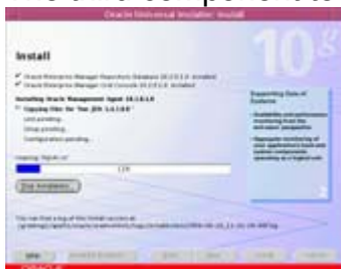
10. Enterprise Manager Grid Console install

The second install is of EM Grid Console, It has several subcomponents also



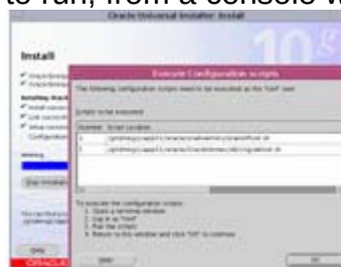
11. Oracle Management Agent Install

The third component to install is the Oracle Management Agent



12. Root scripts run

Once the Oracle Homes for the main components are installed, it is required to run, from a console window, as root, 2 scripts



```
[root@gridmng1 oracle]# cd /gridmng1/app01/oracle/oraInventory/
[root@gridmng1 oraInventory]# ./oraInstRoot.sh
Changing permissions of /gridmng1/app01/oracle/oraInventory to 770.
Changing groupname of /gridmng1/app01/oracle/oraInventory to oracle.
The execution of the script is complete
```


OMS configuration may take a long time giving the impression that hangs.
Just be patient



17. End of the install process, summary

At the end of the install a message is displayed with valuable information, like port numbers and Grid Control URL



This information is also available at:

`/gridserver/app01/oracle/OracleHomes/agent10g/sysman/setupinfo.txt`

See below for information pertaining to your Enterprise Manager installation:

1. Use the following URL to access the Enterprise Manager Grid Control:

`http://gridserver:4889/em`

2. The Enterprise Manager installation includes an Oracle Application Server instance, which is administered using a special "ias_admin" user account. The following information was defaulted for the embedded Application Server instance:

Instance Name: EnterpriseManager0.gridserver

ias_admin password: This password is the same the SYSMAN account.

3. The connection details for the Enterprise Manager Repository are:

Host: gridserver

Port: 1521

SID: emrep

4. The Enterprise Manager Release Notes are located at:

`/gridserver/app01/oracle/OracleHomes/agent10g/reInotes/README_EM.txt`

18. The Grid Control Main page



End of the procedure