

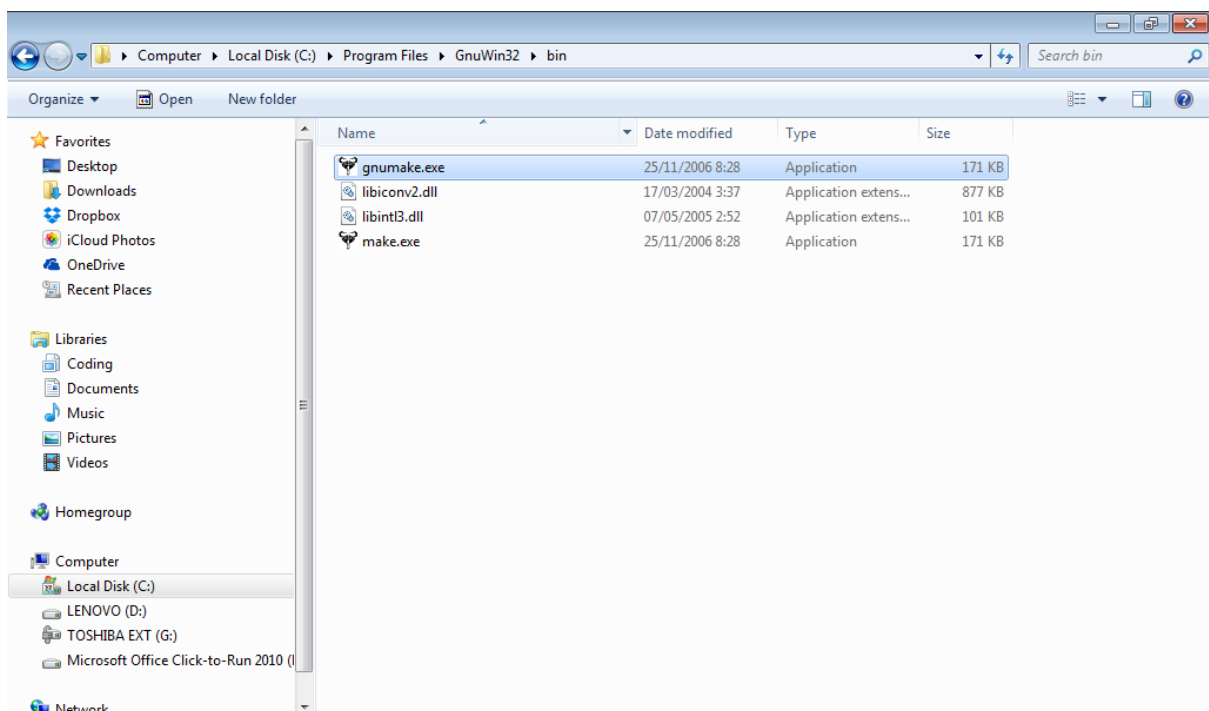
<https://dgoins.wordpress.com/2010/11/30/installing-oracle-ebs-on-windows-2008-and-windows-7/>

Note: we can restart installation from where it failed using rapidwiz –restart option. Check the restart xml may have extra double quotes, needs to be altered directly.

(<http://everythingoracle.com/ebswdbg.htm>)

1. Install ActiveState Perl

2. Install GNU make for windows and Copy make.exe to gnumake.exe

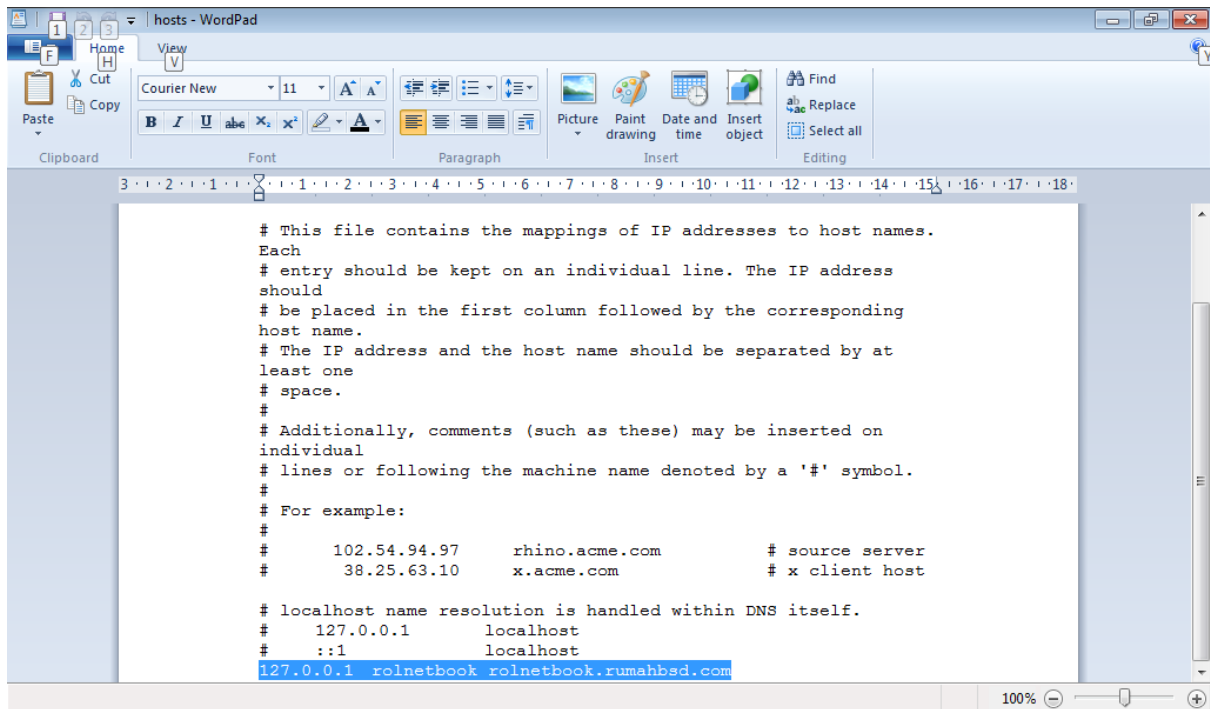


3. Install Cygwin.

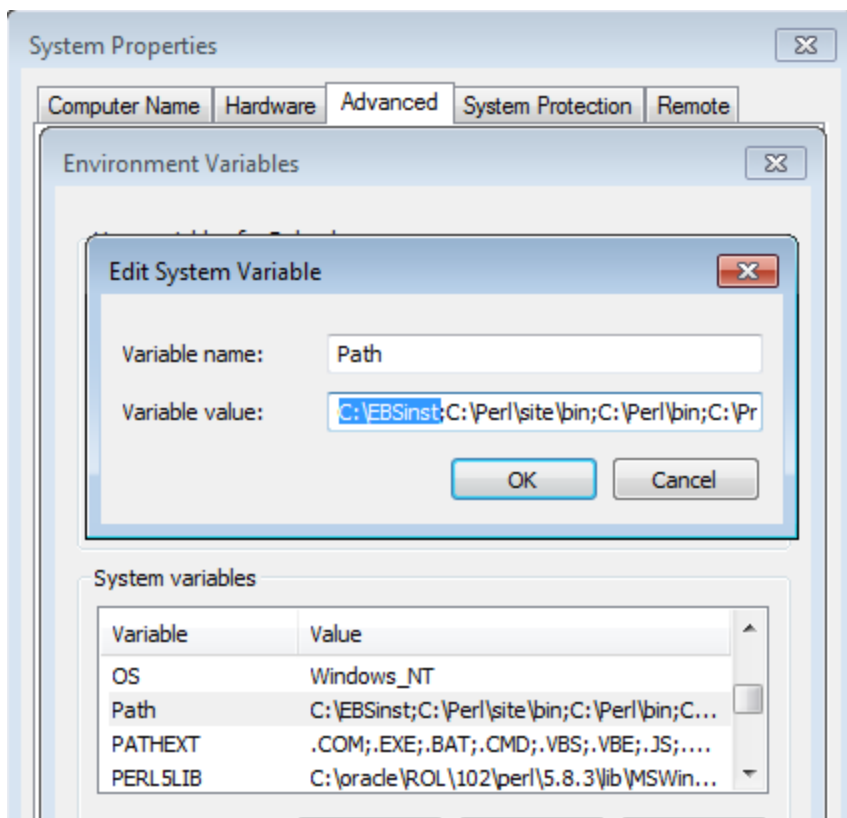
4. Install Visual Studio .Net (Making sure to select C++ along with any other language such as C#)

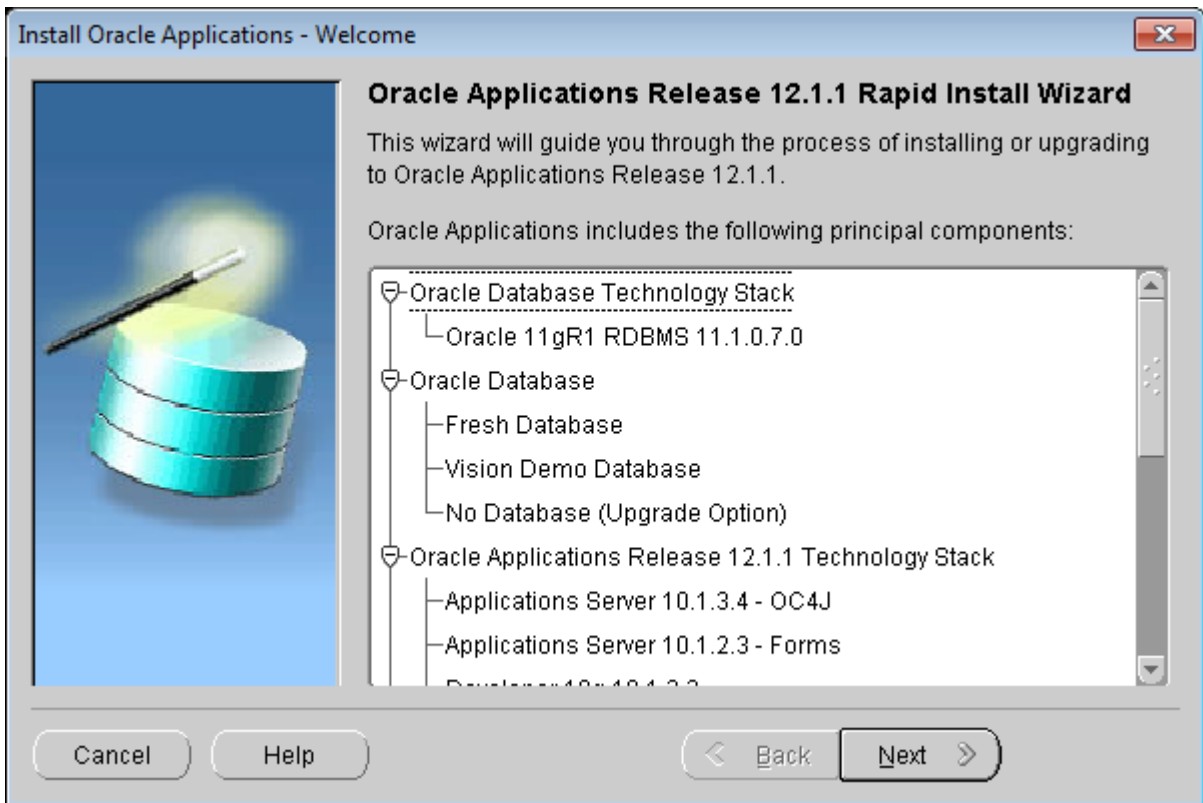
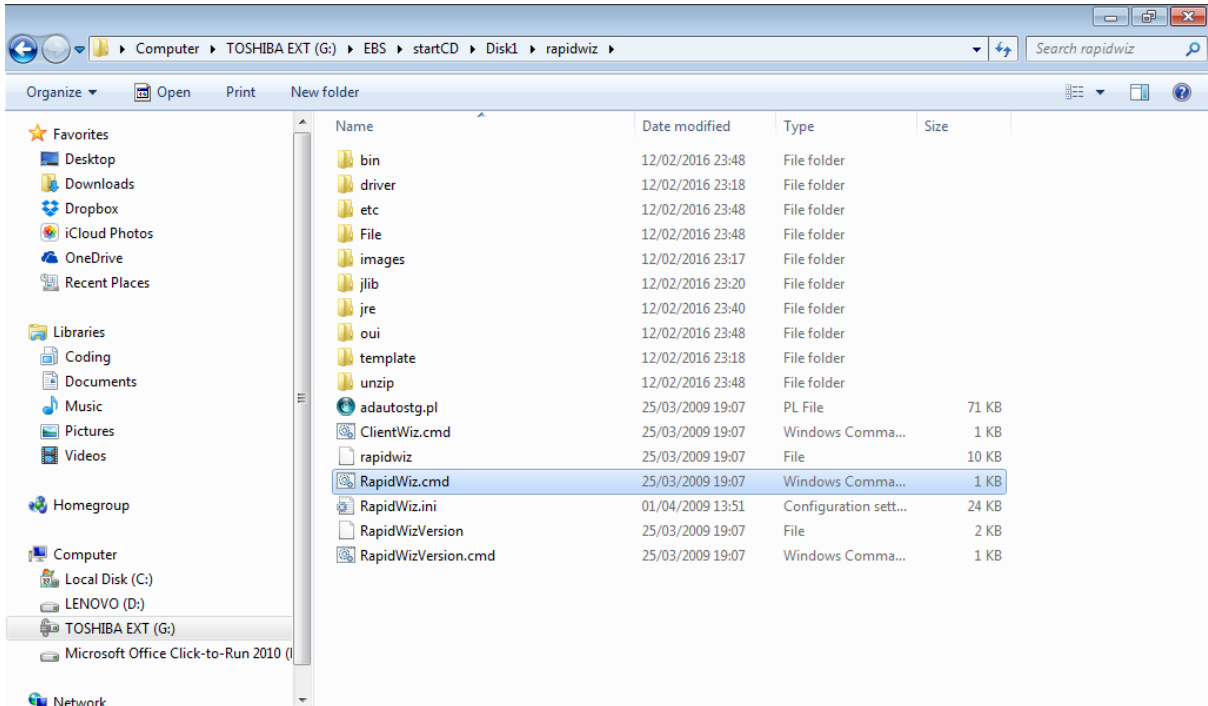
5. Create local directory (“C:\EBSinst”), copy from “C:\Program Files\GnuWin32\bin”, “C:\cygwin\bin” and “C:\Program Files\Microsoft Visual Studio 14.0\VC\bin” to “C:\EBSinst”

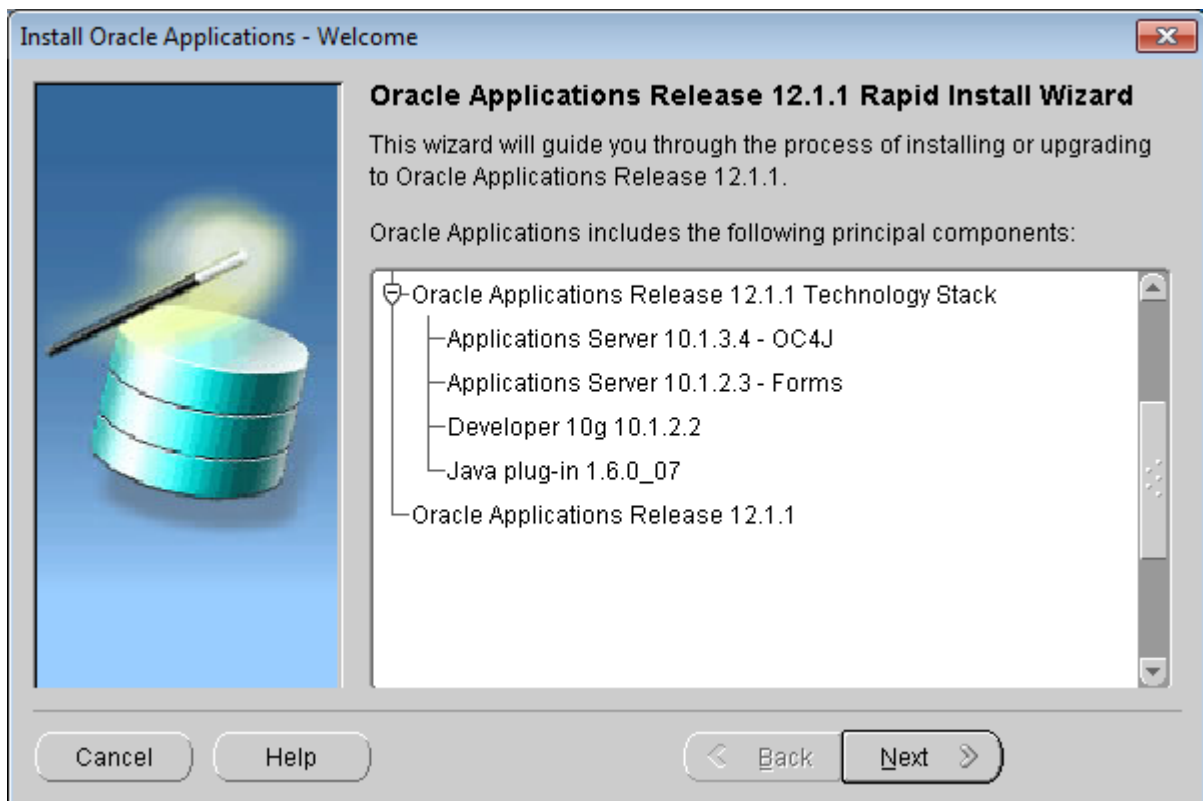
6. Edit hosts file




7. Modify system variable path to







Install Oracle Applications - Oracle Configuration Manager Details



Provide 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

I wish to receive security updates via My Oracle Support

My Oracle Support Password:

Cancel Help < Back Next >

Install Oracle Applications - Configuration Choice



Configuration Choice

If this is a new install, you will need to create a new system configuration. Alternatively, you can continue from a previous install, using the configuration information stored in the Applications database.

Do you want to create a new configuration or load a saved one?

Create a new configuration

Load the following saved configuration

Browse

Cancel Help < Back Next >



Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

Database Port	<input type="text" value="1521"/>
RPC Port	<input type="text" value="1626"/>
Web SSL Port	<input type="text" value="4443"/>

Edit Ports

Cancel

Help

< Back

Next >



Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

ONS Local Port	<input type="text" value="6100"/>
ONS Remote Port	<input type="text" value="6200"/>
ONS Request Port	<input type="text" value="6500"/>

Edit Ports

Cancel

Help

< Back

Next >



Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

Web Listener Port	<input type="text" value="8000"/>	▲
Active Web Port	<input type="text" value="8000"/>	↕
Forms Port	<input type="text" value="9000"/>	▼

Edit Ports

Cancel

Help

◀ Back

Next ▶



Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

Metrics Server Data Port	<input type="text" value="9100"/>	▲
Metrics Server Request Port	<input type="text" value="9200"/>	↕
JTF Fulfillment Server Port	<input type="text" value="9300"/>	▼

Edit Ports

Cancel

Help

◀ Back

Next ▶

Install Oracle Applications - Global System Settings

Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

MSCA Server Port	<input type="text" value="10200-10205"/>
MCSA Telnet Server Port	<input type="text" value="10200,10202,10204"/>
MSCA Dispatcher Port	<input type="text" value="10800"/>

Install Oracle Applications - Global System Settings

Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

Java Object Cache Port	<input type="text" value="12345"/>
OC4J JMS Port Range for Oacore	<input type="text" value="23000-23004"/>
OC4J JMS Port Range for Forms	<input type="text" value="23500-23504"/>



Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

OC4J JMS Port Range for Home	<input type="text" value="24000-24004"/>
OC4J JMS Port Range for Oafm	<input type="text" value="24500-24504"/>
OC4J AJP Port Range for Oacore	<input type="text" value="21500-21504"/>



Global System Settings

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

OC4J AJP Port Range for Forms	<input type="text" value="22000-22004"/>
OC4J AJP Port Range for Home	<input type="text" value="22500-22504"/>
OC4J AJP Port Range for Oafm	<input type="text" value="25000-25004"/>

**Global System Settings**

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

OC4J RMI Port Range for Oacore

OC4J RMI Port Range for Forms

OC4J RMI Port Range for Home

Edit Ports

Cancel

Help

< Back

Next >

**Global System Settings**

The Port Pool mechanism is used to specify a set of port values for an Applications system. Each pool uses a unique set of values, allowing multiple environments to co-exist on the same host. Individual port values can be changed using the Edit Ports button.

Port Pool:

Derived Port Settings:

DB ONS Local Port

DB ONS Remote Port

Oracle Connection Manager Port

Edit Ports

Cancel

Help

< Back

Next >

Install Oracle Applications - Database Node

Database Node Configuration

Use the Edit Paths button to see file system details.

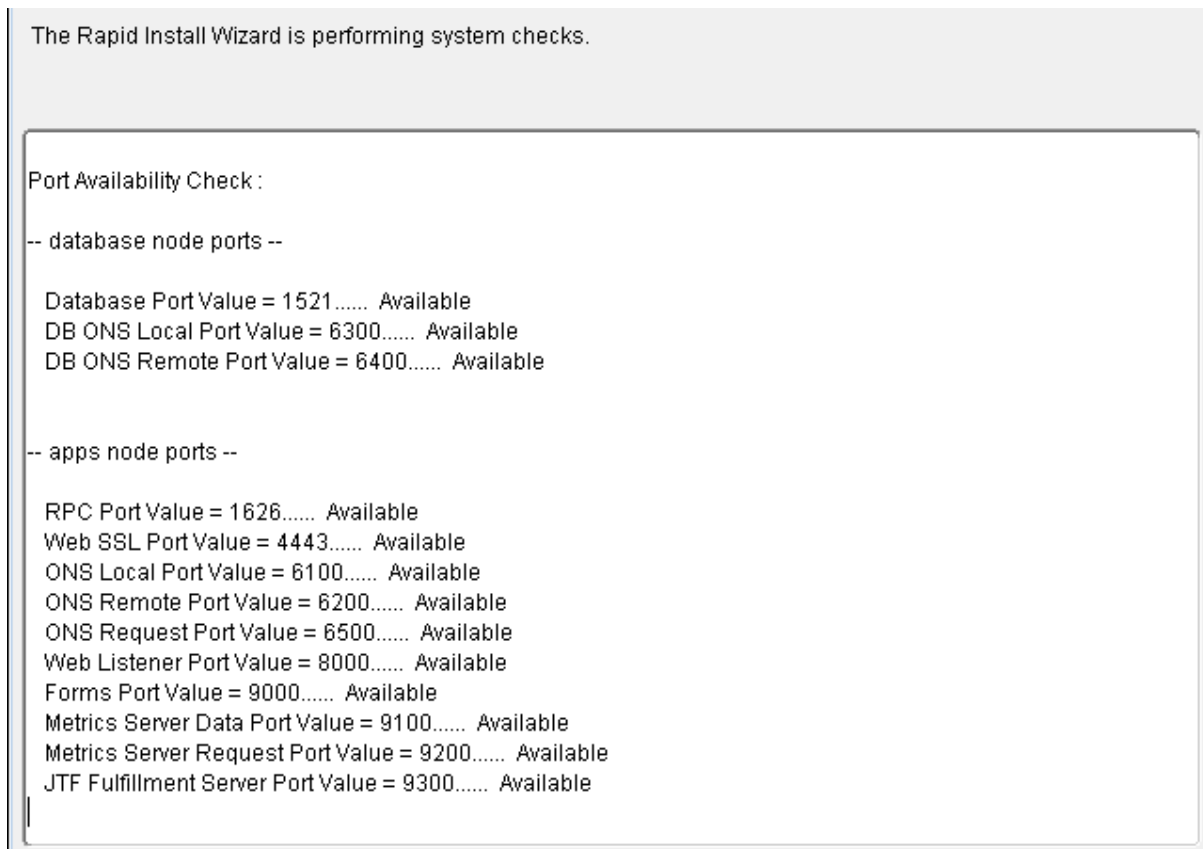
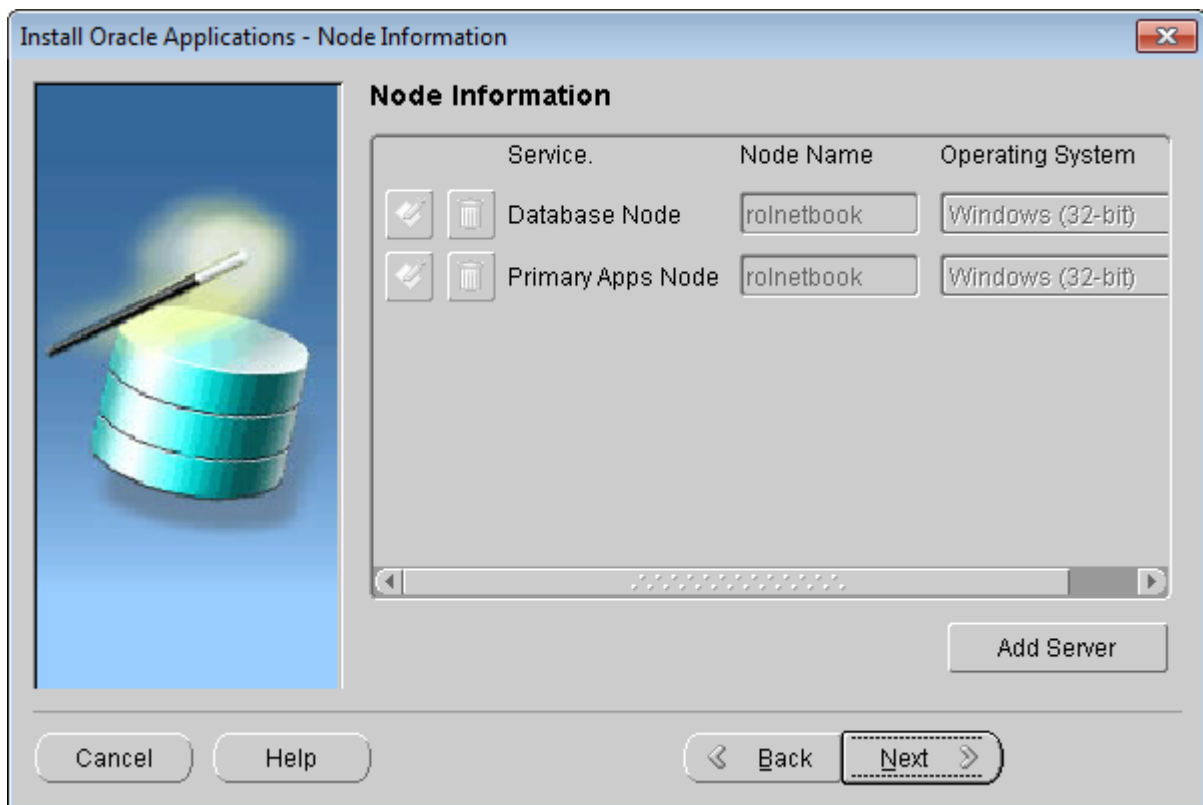
Database Type	<input type="text" value="Vision Demo Database"/>
Database SID	<input type="text" value="VIS"/>
Host Name	<input type="text" value="rolnetbook"/>
Domain Name	<input type="text" value="rumahbsd.com"/>
Operating System	<input type="text" value="Windows (32-bit)"/>
Database OS User	<input type="text" value="Roland"/>
Base directory	<input type="text" value="C:\oracle\WIS"/> <input type="button" value="Browse"/>

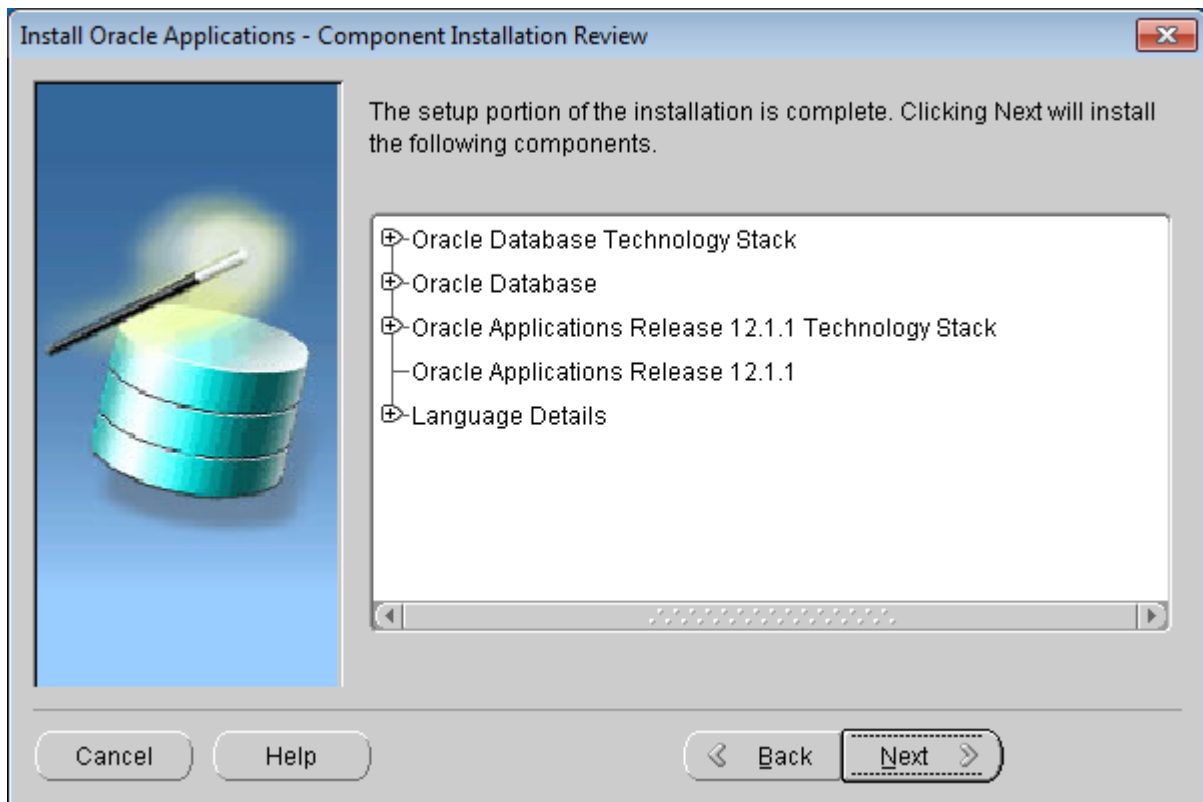
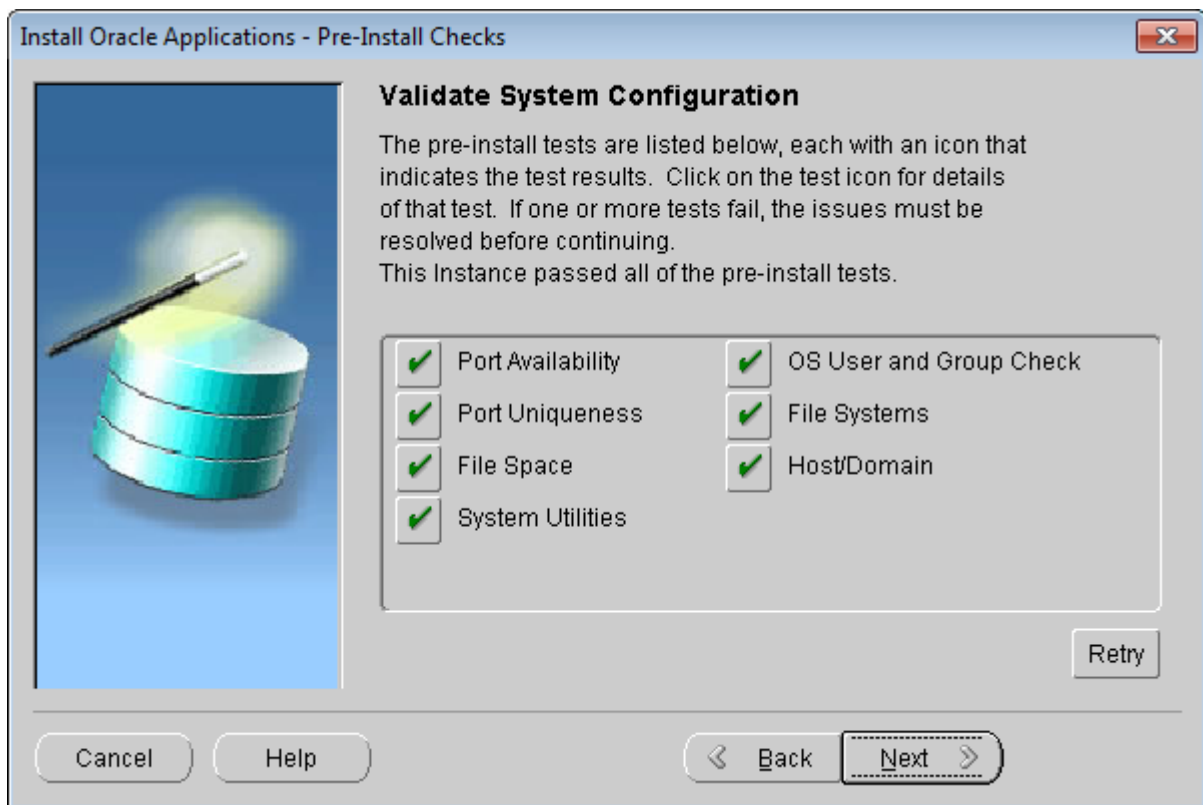
Install Oracle Applications - Primary Applications Node

Primary Applications Node Configuration

Use the edit buttons to see configuration details.

Host Name	<input type="text" value="rolnetbook"/>
Domain Name	<input type="text" value="rumahbsd.com"/>
Operating System	<input type="text" value="Windows (32-bit)"/>
UNIX Toolkit directory	<input type="text" value="C:\EBSinst"/> <input type="button" value="Browse"/>
Visual Studio directory	<input type="text" value="C:\EBSinst"/> <input type="button" value="Browse"/>
Base directory	<input type="text" value="C:\oracle\WIS"/> <input type="button" value="Browse"/>
Instance directory	<input type="text" value="C:\oracle\WIS\inst"/> <input type="button" value="Browse"/>





Install Oracle Applications - Component Installation Review



The setup portion of the installation is complete. Clicking Next will install the following components.

- [-] Oracle Database Technology Stack
 - [-] Oracle 11gR1 RDBMS 11.1.0.7.0
- [-] Oracle Database
 - [-] Vision Demo Database
- [-] Oracle Applications Release 12.1.1 Technology Stack
 - [-] Applications Server 10.1.3.4 - OC4J
 - [-] Applications Server 10.1.2.3 - Forms
 - [-] Developer 10g 10.1.2.2
 - [-] Java plug-in 1.6.0_07

Cancel

Help

< Back

Next >

Install Oracle Applications - Component Installation Review



The setup portion of the installation is complete. Clicking Next will install the following components.

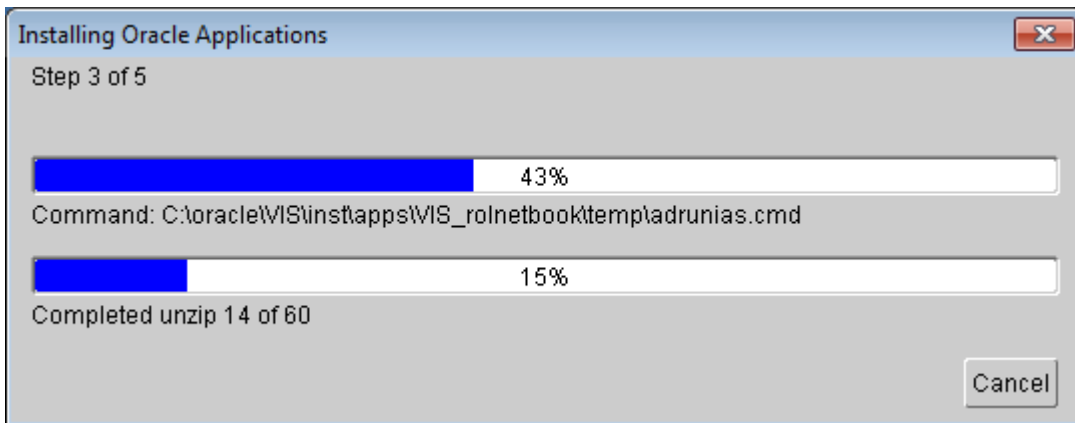
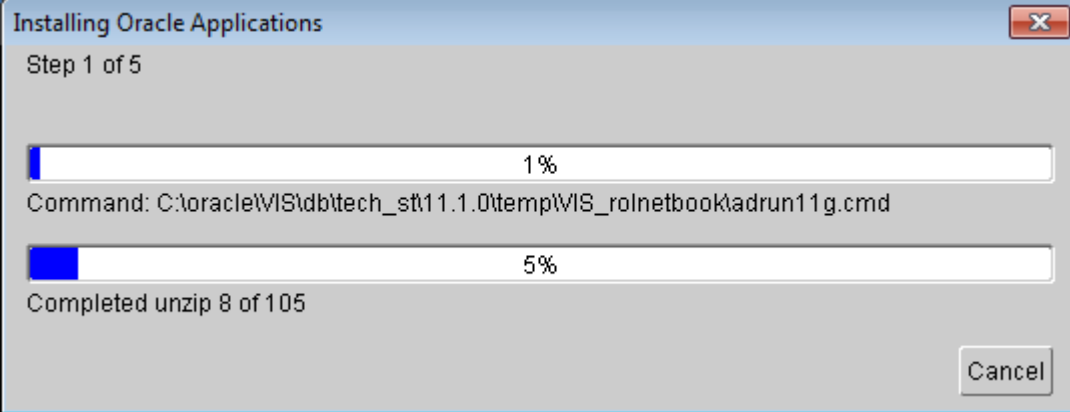
- [-] Developer 10g 10.1.2.2
 - [-] Java plug-in 1.6.0_07
- [-] Oracle Applications Release 12.1.1
 - [-] Language Details
 - [-] Database Characterset: AL32UTF8
 - [-] Base Language: US
 - [-] Default Territory: AMERICA
 - [-] APPL_TOP Characterset: AL32UTF8
 - [-] Iana Characterset: UTF-8

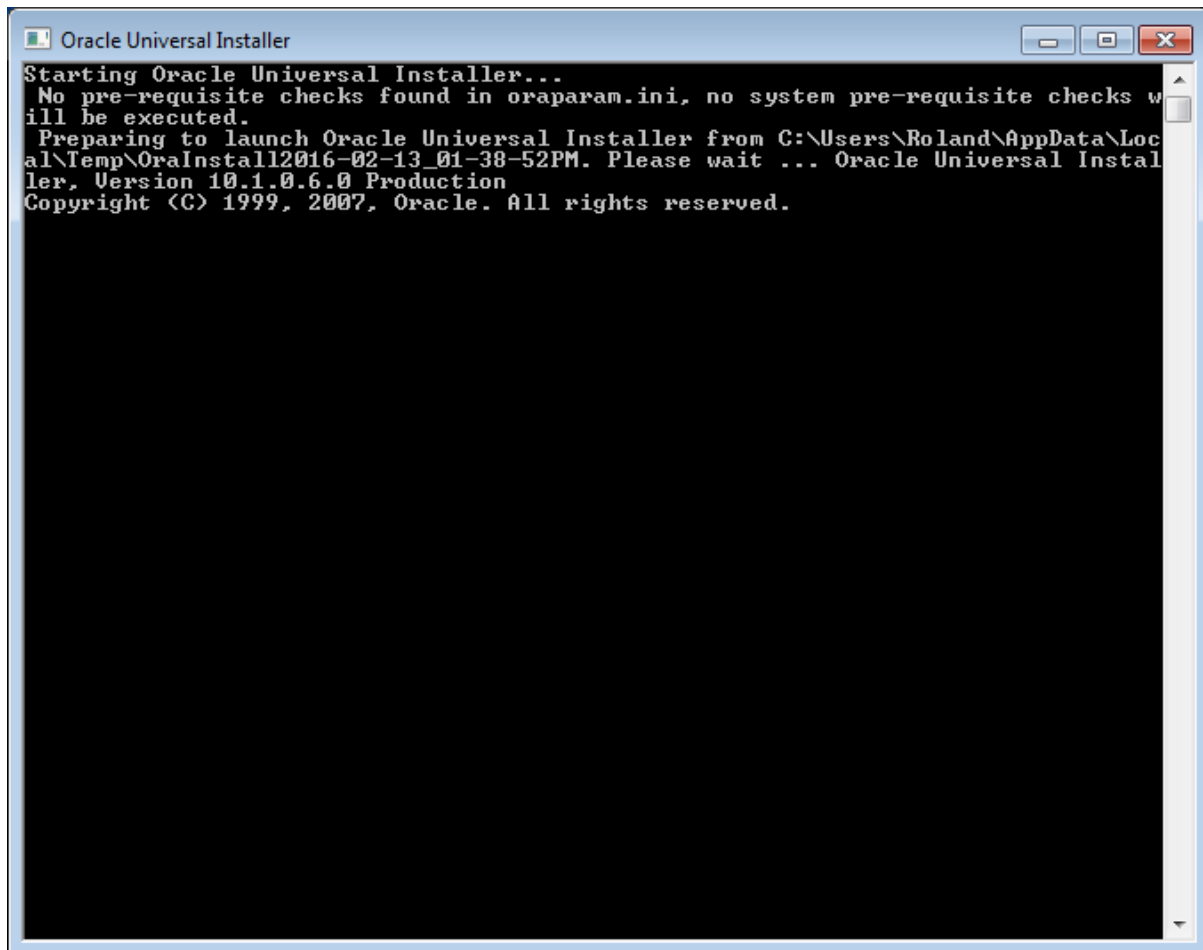
Cancel

Help

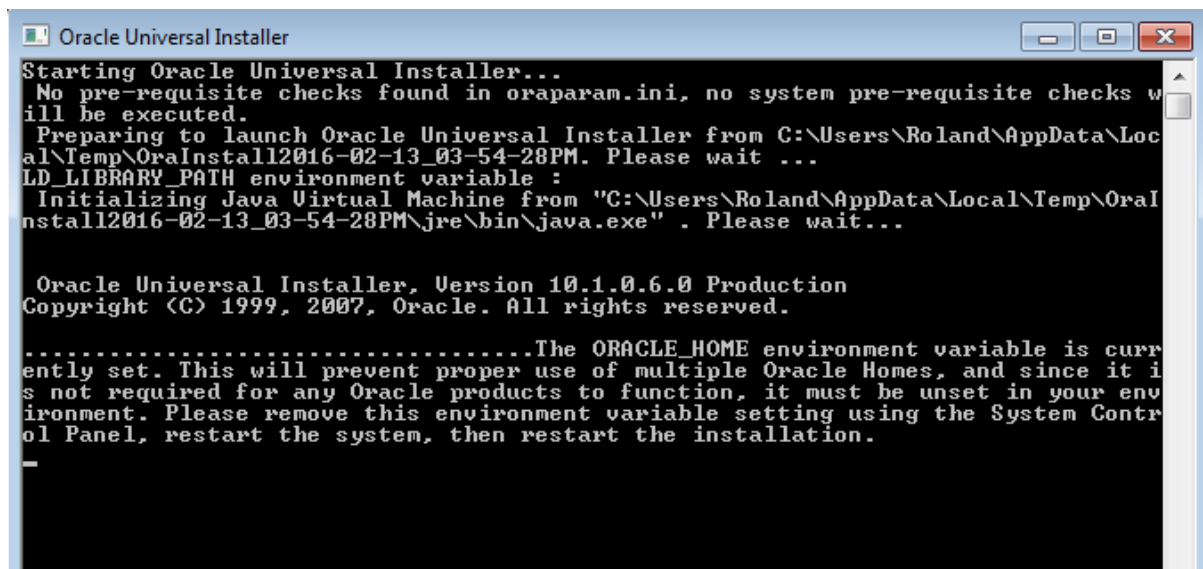
< Back

Next >





```
Oracle Universal Installer
Starting Oracle Universal Installer...
No pre-requisite checks found in oraparam.ini, no system pre-requisite checks will be executed.
Preparing to launch Oracle Universal Installer from C:\Users\Roland\AppData\Local\Temp\OraInstall2016-02-13_01-38-52PM. Please wait ... Oracle Universal Installer, Version 10.1.0.6.0 Production
Copyright (C) 1999, 2007, Oracle. All rights reserved.
```



```
Oracle Universal Installer
Starting Oracle Universal Installer...
No pre-requisite checks found in oraparam.ini, no system pre-requisite checks will be executed.
Preparing to launch Oracle Universal Installer from C:\Users\Roland\AppData\Local\Temp\OraInstall2016-02-13_03-54-28PM. Please wait ...
LD_LIBRARY_PATH environment variable :
Initializing Java Virtual Machine from "C:\Users\Roland\AppData\Local\Temp\OraInstall2016-02-13_03-54-28PM\jre\bin\java.exe" . Please wait...

Oracle Universal Installer, Version 10.1.0.6.0 Production
Copyright (C) 1999, 2007, Oracle. All rights reserved.

.....The ORACLE_HOME environment variable is currently set. This will prevent proper use of multiple Oracle Homes, and since it is not required for any Oracle products to function, it must be unset in your environment. Please remove this environment variable setting using the System Control Panel, restart the system, then restart the installation.
```