This document contains important information that was not included in the platform-specific or product-specific documentation for this release. This document supplements Oracle Database Readme and may be updated after it is released.

This document may be updated after it is released. To check for updates to this document and to view other Oracle documentation, refer to the Documentation section on the Oracle Technology Network (OTN) Web site:

http://www.oracle.com/technology/documentation/

For additional information about this release, refer to the readme files located in the ORACLE_BASE\ORACLE_HOME\relnotes directory.

Note: The Database Quick Installation Guides are no longer available in printed format. These documents are available with the media in the same location as the software and on Oracle Technology Network.

This document contains the following topics:

- Certification Information
- Unsupported Products
- Known Issues on Windows Vista
- Preinstallation Requirements
- Installation, Configuration, and Upgrade Issues
- Other Known Issues
- Documentation Corrections and Additions
- Documentation Accessibility

1 Certification Information

The latest certification information for Oracle Database 10g release 2 (10.2) is available on OracleMetaLink at:

http://metalink.oracle.com

Oracle Database 10g Release 2 Certification

Oracle Database 10g release 2 (10.2.0.3 or later) is certified on Windows Vista.
Microsoft Internet Explorer Support
Microsoft Internet Explorer 7 is supported for Oracle Enterprise Manager Database Control.

Oracle Services for Microsoft Transaction Server Support on Windows Vista
Starting Oracle Database 10g Release 2 (10.2.0.4), Oracle Services for Microsoft Transaction Server is supported on Windows Vista. If you intend to use Oracle Services for Microsoft Transaction Server, you must install Windows Vista with Service Pack 1.

Agile Recovery is not supported on Windows Vista. Agile recovery permits "in-doubt" Microsoft Distributed Transaction Coordinator (MSDTC) transaction outcomes on one node of a mid-tier Windows cluster to be queried through the MSDTCs on other participating cluster nodes. It only applies to Windows machines in a mid-tier clustered environment.

2 Unsupported Products
Oracle Real Application Clusters, Oracle Clusterware, Oracle Workflow, and Oracle HTTP Server are not supported on Windows Vista. See the "Components Supported on Windows XP and Windows Vista" section in Oracle Database Installation Guide for Microsoft Windows (32-Bit) for the complete list of unsupported Oracle Database and Client products on Windows Vista.

This media pack includes several additional CDs and DVDs. The following additional products are not supported on Windows Vista at the time of this publication:

- Oracle Application Server
- Oracle Content Database
- Oracle Database Lite
- Oracle Database Vault
- Oracle Enterprise Integration Gateways, which include the following:
  - Oracle Procedural Gateway for APPC
  - Oracle Transparent Gateway for IBM DRDA
- Oracle Fail Safe
- Oracle Fail Safe Manager Console
- Oracle Migration Workbench
- Oracle Open Gateways, which include the following:
  - Oracle Transparent Gateway for Sybase
  - Oracle Transparent Gateway for Teradata
  - Oracle Transparent Gateway for Microsoft SQL Server
- Oracle Records Database
- Oracle Secure Backup
- Oracle Warehouse Builder
Oracle Warehouse Builder options for Advanced ETL and Data Quality
Oracle Warehouse Builder Connectors for:
- SAP
- PeopleSoft
- Oracle e-Business Suite

3 Known Issues on Windows Vista
Following are the sections covering known issues on Windows Vista:
- Windows Vista Installation Media Availability
- Grid Control Support on Windows Vista
- Compiler Support on Windows Vista
- Managing User Accounts with User Account Control on Windows Vista

3.1 Windows Vista Installation Media Availability
Oracle Database is supported on Windows Vista with the 10.2.0.3 release. Use the Oracle Database 10g release 2 (10.2.0.3) for Microsoft Windows Vista media available in the media pack and the Oracle Technology Network site.

Do not install Oracle Database on Windows Vista using the media for Oracle Database 10g release 2 (10.2) for Microsoft Windows. Do not use the 10.2.0.3 Windows Vista media to install on operating systems other than Windows Vista.

3.2 Grid Control Support on Windows Vista
Oracle Enterprise Manager Grid Control, and Grid Control packs and connectors are supported on Windows Vista Business, Enterprise, and Ultimate editions.

3.3 Compiler Support on Windows Vista
The following compiler are not supported on Windows Vista:
- GCC
- Micro Focus Net Express 4.0
- Pro*CObOL will be supported when Micro Focus Net Express is available on Windows Vista

3.4 Managing User Accounts with User Account Control on Windows Vista
To ensure that only trusted applications run on your computer, Windows Vista provides User Account Control. If you have enabled this security feature, then, depending on how you have configured it, Oracle Universal Installer prompts you for either your consent or your credentials when installing Oracle Database. Provide either the consent or your Windows Administrator credentials as appropriate.

You must have Administrator privileges to run some Oracle tools, such as Oracle Universal Installer, Database Configuration Assistant, Net Configuration
Assistant, and OPatch, or to run any tool or application that writes to any directory within the Oracle home. If User Account Control is enabled, and you are logged in as the local Administrator, then you can successfully run each of these commands in the usual way. However, if you are logged in as "a member of the Administrator group," then you must explicitly invoke these tasks with Windows Administrator privileges. Refer to "Starting Database Tools on Windows Vista" in Oracle Database Platform Guide for Microsoft Windows (32-Bit) for more information.

To run a Windows shortcut with Windows Administrator privileges:
1. Click the Start menu button.
2. Navigate to Programs, then to Oracle - HOME_NAME.
3. Right-click the name of the command or application you want to run, then select Run as administrator.

Note: Many Oracle Start menu shortcuts are coded to run as administrator. When prompted, select to trust the application or grant your permission to continue.

To start a command prompt window with Windows Administrator privileges:
1. On your Windows Vista Desktop, create a shortcut for the command prompt window. An icon for that shortcut appears on the Desktop.
2. Right click the icon for the newly created shortcut, and specify "Run as administrator."

When you open this window, the title bar reads Administrator: Command Prompt. Commands run from within this window are run with Administrator privileges.

4 Preinstallation Requirements
Review the following section before installing Oracle Database 10g release 2.

4.1 Accessibility Software Recommendations
Our goal is to make Oracle products, services, and supporting documentation accessible to the disabled community. Oracle Database 10g release 2 (10.2) supports accessibility features. To make best use of these accessibility features, Oracle recommends the following software configuration:

- Windows 2000 with Service Pack 2 or later
- Sun Java Access Bridge 1.0.4 (included with the Oracle Database 10g release 2 (10.2) media)
- JAWS screen reader 5.0
- Microsoft Internet Explorer 5.5 or later

Note: Sun Java Access Bridge and JAWS screen reader are not certified on Windows Vista at this time.
5 Installation, Configuration, and Upgrade Issues

Review the following sections for information about issues that affect Oracle Database installation, configuration, and upgrade:

- Latest Upgrade Information
- Database Upgrade Using Database Upgrade Assistant
- Limitations with 32-Bit Windows
- Oracle RAC and ASM Interoperability With Oracle Database 10g Release 2
- Shutdown of Cluster Ready Services Stack May Leave Processes Running
- Remote Node Listener Resource Offline after 10.1.0.4 to 10.2 Cluster Ready Services Upgrade
- Modifying a Virtual IP Address Node Application
- 10.2 Oracle RAC Installations on an Oracle Database Release 10.1.0.4 Cluster
- Error While Deleting a Remote Instance From a RAC-Shared Oracle Home Database
- Reading a Downgraded Oracle Cluster Registry with Database Management Tools
- Oracle Database 9.2 Startup Error with srvctl when the Global Services Daemon is Running in a 10.2 Home
- Oracle Database 9.2 Startup Error with srvctl when the Global Services Daemon is Running in an Oracle 10.2 Clusterware
- Deleting a Node from Oracle Clusterware
- Installing Enterprise Security Manager
- Configuring Raw Devices for Storage
- Central Configuration of Oracle Real Application Clusters Disabled on Windows
- Postinstallation Steps for Oracle Database Extensions for .NET
- ODBC Online Help in Japanese is Not Installed
- Re-Creating a Service on a Remote Node Throws Exception
- Oracle Universal Installer Help Files Incorrect for Oracle Database Companion CD
- Database Control Startup Not Timed Properly after RAC Database Creation
- Error Message in Cluster Verification Utility
- OracleCRService Fails on Computer Restart
oraxml10.dll Error

5.1 Latest Upgrade Information
For late-breaking updates and best practices about preupgrade, postupgrade, compatibility, and interoperability discussions, refer to Note 466181.1 on OracleMetalink (https://metalink.oracle.com/) that links to "The Upgrade Companion" Web site.

5.2 Database Upgrade Using Database Upgrade Assistant
If the database version does not match the Oracle release version, Database Upgrade Assistant displays a warning message. The warning message incorrectly instructs you to run catpatch.sql from the Oracle Database 10g release 1 home. Do not do this. Instead, run catpatch.sql from the rdbms\admin directory of the source Oracle home from which you are upgrading.

The issue is tracked with Oracle bug 4551401.

After the upgrade, the ORACLE_SID parameter is not defined in the Windows registry.

Workaround:
1. Set ORACLE_SID=Oracle_Sid at the command prompt before you use SQL*Plus.
2. Set the ORACLE_SID parameter in the registry (My Computer\HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE\KEY_10.2UpgradeHome\ORACLE\SID).

This issue is tracked with Oracle bug 4534421.

5.3 Limitations with 32-Bit Windows
If you do not have sufficient address space to allocate PGA memory, you can run into ORA-04030 errors or system commands can fail with OS error 1450 or 997.

The following solutions are suggested:

- Run a smaller work load and use less users.
- Run with the /3GB option and use Windows Enterprise Edition. Note that the /3GB option has the potential to deprive the operating system of necessary kernel resources, which can lead to Oracle instance failures. See the OracleMetaLink technical note at http://metalink.oracle.com entitled Note 297498.1: Resolving Instance Evictions on Windows Platforms Due to OS 10055 Errors (OS-1540).

Aside from not using the /3GB option, you can tune the amount of RAM that is available to the kernel by using the /USERVA parameter. Visit the following URL for details:

http://support.microsoft.com/default.aspx?scid=kb;en-us;810371

Determining the correct value is a trial and error process, but 2048 has worked for some users.
Oracle can support Physical Addressing Extensions/Address Windowing Extensions. This is another way in which you can get the Oracle instance to use large amounts of RAM (64G on 32-bit Windows).

- Use VLM with a small window so that address space is allocated for PGA.
- Reduce the per thread stack space usage using orastack.

This issue is tracked with Oracle bugs 4552171, 4552150, and 4552097.

### 5.4 Oracle RAC and ASM Interoperability With Oracle Database 10g Release 2

10.1.0.2 or 10.1.0.3 Oracle RAC or Automatic Storage Management, instances do not interoperate with 10.2 Cluster Synchronization Service on Windows. The following error may appear on the top of the stack:

```
_/propropen+2162 CALLrel _proprutidtoname/
```

**Workaround:**
Apply the patch for bug 3843632 to the 10.1.0.2 or 10.1.0.3 Oracle home.

This issue is tracked with Oracle bug 3843632.

### 5.5 Shutdown of Cluster Ready Services Stack May Leave Processes Running

After shutting down the Cluster Ready Services (CRS) stack on a given node using the following command:

```
CRSCTL.EXE stop crs
```

the OracleEVMService or OracleCRService may not be listed in the STOPPED state. Furthermore, you may notice the existence of CRSD.EXE or EVMD.EXE in the Task Manager list of running processes. To stop these processes, issue the following commands from the operating system command prompt:

```
net stop OracleCRService
net stop OracleEVMService
```

### 5.6 Remote Node Listener Resource Offline after 10.1.0.4 to 10.2 Cluster Ready Services Upgrade

After upgrading 10.1 Cluster Ready Services (CRS) to 10.2 CRS, you may notice that some remote listener CRS resources are offline.

**Workaround:**

1. Execute the following command and check the output to see if the state of any CRS resources for LISTENER (*.lsnr) are identified as OFFLINE.

   `CRS Home/bin/crs_stat`

2. List all CRS listener resources identified as offline in step 1.

3. Execute the following command for each CRS listener resource identified in step 2.

   `crs_stat -p CRS_listener_resource`
4. Check if the ACTION_SCRIPT attribute points to racgwrap.bat in the CRS Home\bin directory.

5. If yes, execute the following commands. Otherwise, return to step 2.

   CRS Home/bin/crs_register CRS_listener_resource -update -a Oracle RAC
   Home/bin/racgwrap.bat
   
   CRS Home/bin/crs_start CRS_listener_resource

This issue is tracked with Oracle bug 4575086.

5.7 Modifying a Virtual IP Address Node Application

When modifying the name, IP address, or netmask of an existing virtual IP address (VIP) resource, use the srvctl modify nodeapps command and include the existing interfaces for the VIP in the -A argument. For example:

   srvctl modify nodeapps -n mynode1 -A 100.200.300.40/255.255.255.0/eth0

This issue is tracked with Oracle bug 4500688.

5.8 10.2 Oracle RAC Installations on an Oracle Database Release 10.1.0.4 Cluster

When Oracle Universal Installer is performing a RAC 10g release 2 installation on a cluster that already has Oracle Database release 10.1.0.4, Oracle Universal Installer gives you an option of performing an upgrade on any databases running on the system.

If you select this option to upgrade, Oracle Universal Installer invokes Database Upgrade Assistant to perform the upgrade. As part of the database upgrade, Enterprise Manager Database Control is also upgraded. This does not impact the upgrade itself. The impact is that if the preupgrade version of the database is 10.1.0.4, Database Control may not start on one or more nodes after the upgrade. As a result, if you run the following command on that node:

   emctl status dbconsole

it reports that Enterprise Manager Database Console is not running. Logging in through the browser also fails. This bug is intermittently observed.

Workaround:

1. Go to the node where the Enterprise Manager Database Console is not running.
2. End the emagent.exe process from the Task Manager.
3. Restart the OracleDBConsoleSID service.

This issue is tracked with Oracle bug 4550226.
5.9 Error While Deleting a Remote Instance From a RAC-Shared Oracle Home Database

During a delete instance operation on a cluster database using a shared Oracle home, you can encounter the following error message if the database has been configured for Enterprise Manager Database Control:

Error updating EM configuration for node node name

As a result, the Enterprise Manager configuration is not completely removed from the node where the deleted instance was running. However, this does not have any adverse effects. You can click OK, ignore the error, and proceed.

This issue is tracked with Oracle bug 4547265.

5.10 Reading a Downgraded Oracle Cluster Registry with Database Management Tools

Oracle Database 9.2 management tools (such as srvctl) encounter errors when attempting to read an Oracle Cluster Registry (OCR) that was downgraded from 10.2 to 9.2 on Windows.

Workaround:

1. Dump the contents of the 10.2 OCR before downgrading by using the ocrdump tool. Identify the set of 9.2 configured databases. The database configuration resides under the DATABASE.DATABASES key.
2. Follow the downgrade procedure as documented.
3. Identify the location of the 9.2 OCR. It is either \\.\srvcfg or the file pointed to by registry value CfsOcrRoot under HKEY_LOCAL_SYSTEM\SOFTWARE\Oracle\osd9\ocr.
4. Clear the contents of the 9.2 OCR.
5. Execute the following command from the 9.2 Oracle home:
   
   `srvconfig -init -f`

6. Configure the 9.2 cluster databases identified in Step 1:
   
   `srvctl add database`

This issue is tracked with Oracle bug 4507090.

5.11 Oracle Database 9.2 Startup Error with srvctl when the Global Services Daemon is Running in a 10.2 Home

The srvctl tool fails with the following errors when starting Oracle9i databases after Oracle 10g release 2 Clusterware is installed and the Global Services Daemon (GSD) is started from the Oracle Clusterware home:

./ORA-01005: null password given; logon denied /
./ORA-01031: insufficient privileges /
./ORA-01005: null password given; logon denied" /

Workaround:
1. Execute the following command to get the list of nodes in the Oracle Clusterware:

   ```
   CRS home/bin/olsnodes
   ```

   where `home` is the Oracle Clusterware home.

2. Execute the following command on one node.

   ```
   CRS home/bin/crsuser add Oracle_user
   ```

   This command creates the service on all other nodes.

3. Execute the following commands for each node identified in Step 1:

   ```
   CRS home/bin/crs_stop ora.node_name.gsd
   CRS home/bin/crs_setperm ora.node_name.gsd -o Oracle_user
   CRS home/bin/crs_start ora.node_name.gsd
   ```

   This issue is tracked with Oracle bug 4523043.

5.12 Oracle Database 9.2 Startup Error with srvctl when the Global Services Daemon is Running in an Oracle 10.2 Clusterware

Starting Oracle Database release 9.2 with `srvctl` fails when the Global Services Daemon (GSD) is running from Oracle 10.2 Clusterware. A dialog window displays the following error message:

The instruction at `hex_address` referenced memory at `hex_address`. The memory could not be read

Workaround:

1. Copy `srvctl.bat` to `srvctl.orig.bat` in the 9.2 `Oracle_Home\bin` directory.

2. Edit the 9.2 `Oracle_Home\bin\srvctl.bat` file to add the following before `-classpath`.

   ```
   -DTRACING.ENABLED=true -DTRACING.LEVEL=2
   ```

3. Save the `Oracle_Home\bin\srvctl.bat` file and reissue the same command with `srvctl` that previously failed.

   This issue is tracked with Oracle bug 4571520.

5.13 Deleting a Node from Oracle Clusterware

If the `ORA.ORA_SID.DB` resource is ONLINE on a node that you want to delete from Oracle Clusterware, the delete node procedure displays the following errors while running `crssetup`:

   ```
   prompt> crssetup del -nn node_name
   Step 1: shutting down node apps
   :node_name ora.rac1.db in ONLINE state
   . . .
   please manually stop dependent CRS resource before continuing
   ```

Workaround:

1. Check the status of the node using the following command:

   ```
   Prompt> crsctl status app
   ```

   This command displays the status of all applications running on the node.

2. If the application is running on multiple nodes, use the following command to stop it on all nodes:

   ```
   Prompt> crsctl force stop ora.node_name.gsd
   ```

   This command stops the application on all nodes.

3. After the application is stopped, use the following command to delete the node:

   ```
   Prompt> crssetup del -nn node_name
   ```

   This command deletes the node from Oracle Clusterware.

This issue is tracked with Oracle bug 4571520.
For the database resource (ora.*.db) mentioned in the error as being ONLINE, perform a relocation of that resource to any other node that is a part of the cluster. Run the crs_relocate command as shown below to perform the relocation:

crs_relocate name_of_the_db_resource -c cluster_node

This issue is tracked with Oracle bug 4564000.

5.14 Installing Enterprise Security Manager

To install Enterprise Security Manager (ESM), install Oracle Client and choose the Administrator installation type.

5.15 Configuring Raw Devices for Storage

While Oracle Database 10g supports raw devices, tools such as Database Configuration Assistant do not support the configuration of raw devices for single instances. Instead, use Automatic Storage Management (ASM) or the file system to store database files.

For Oracle Real Application Clusters (RAC) installations, configure raw device shared storage by stamping disks with Oracle Object Link Manager. You can also use your own scripts to configure raw devices.

See Also:
- Oracle Database Installation Guide for Microsoft Windows (32-Bit) - for single-instance database installations
- Oracle Database Oracle Clusterware and Oracle Real Application Clusters Installation Guide for Microsoft Windows

This issue is tracked with Oracle bug 4554058.

5.16 Central Configuration of Oracle Real Application Clusters Disabled on Windows

The option for configuring central management of your database by Enterprise Manager 10g Grid Control is not available during Oracle RAC installation on Windows. Also not supported on Windows is the use of standalone Enterprise Manager Configuration Assistant or Database Configuration Assistant to configure central management for Oracle RAC.

If you want central management for the installed Oracle RAC database, then you will have to discover the Oracle RAC database target manually from Grid Control after the installation.

5.17 Postinstallation Steps for Oracle Database Extensions for .NET

Perform the following steps after installing Oracle Database Extensions for .NET.

1. Manually start the Multithreaded Agent Service
   OracleOracleHomeNameClrAgnt using the services management console. This service starts automatically after you restart your computer.
2. If you had selected the General Purpose Database template using Database Configuration Assistant, manually deploy the DBMSCLR package. Log in using SYSDBA privileges and execute the DBMSCLR.PLB package available in the Oracle_Home\rdbms\admin directory.

3. To configure the Multithreaded Agent Service
   OracleOracleHomeNameClrAgent configuration parameters for better performance, use the Windows Registry Editor to modify the ImagePath entry value under the
   HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\OracleOracleHomeNameClrAgent key. Oracle recommends that you set the following values:
   - max_dispatchers to 2
   - max_task_threads to 6
   - max_sessions to 25

   This issue is tracked with Oracle bug 4579472.

5.18 ODBC Online Help in Japanese is Not Installed
   If you select Start > Programs > Oracle - HOME_NAME > Application Development > Oracle ODBC, the online help displays in English instead of Japanese.

   This issue is tracked with Oracle bug 4490895.

5.19 Re-Creating a Service on a Remote Node Throws Exception
   During installation of Oracle Database 10g release 2 on a pre-existing RAC cluster, you may receive the following error message:

   CreateServiceMarkedForDeleteException_desc

   Click ‘Help’ for more information.
   Click ‘Retry’ to try again.
   Click ‘Continue’ to use the default value and go on.
   Click ‘Cancel’ to stop this installation.

   [Help] [Retry] [Continue] [Cancel]

   Workaround:
   Click Retry to enable this operation to proceed. If the retry fails, try again until the operation completes. Afterwards, the service should be created successfully.

   This issue is tracked with Oracle bug 4508168.

5.20 Oracle Universal Installer Help Files Incorrect for Oracle Database Companion CD
   The Oracle Universal Installer online help files for Oracle Database Companion CD are not specific to the Oracle Database Companion CD installation.

   Workaround:
Refer to Chapter 3, "Installing the Oracle Database Companion CD Software," in Oracle Database Companion CD Installation Guide for Microsoft Windows (32-Bit) for detailed information about the installation process.

This issue is tracked with Oracle bug 4604992.

5.21 Database Control Startup Not Timed Properly after RAC Database Creation

When a new RAC database is created either during installation or using Database Control Configuration Assistant (DBCA), the Database Control console may start before the new database instance has been registered with the listener. When this happens, in some conditions, some metrics will not be monitored. The following error in the Database Control console will appear:

java.lang.Exception: Can't get query descriptor or execution descriptor

Workaround:
Stop and restart the Database Control console. From the Start menu, select Programs, then Oracle - HOME_NAME, then Database Control.

This issue is tracked with Oracle bug 4591002.

5.22 Error Message in Cluster Verification Utility

If you run the Cluster Verification Utility (CVU) from the runcluvfy.bat script prior to installing Oracle Clusterware, the first line of output may contain the following error message:

The system cannot find the file specified.

This is a benign message which you can ignore. CVU should continue processing normally and provide the required output a short time later.

This issue is tracked with Oracle bug 5369224.

5.23 OracleCRService Fails on Computer Restart

If different user IDs are used for installing Oracle Database 10g and Oracle Clusterware, then restarting the system will result in OCR errors. See OracleMetaLink note 551478.1 for more information.

Workaround:
Oracle recommends that you apply the patch set 10.2.0.3 or higher to your Oracle Clusterware install before you patch Oracle Database.

This issue is tracked with Oracle bug 4748946.

5.24 oraxml10.dll Error

The file oraxml10.dll gets copied to the system directory on a computer with previously installed Oracle Access Manager. This interferes with the installation of other Oracle products even after Oracle Access Manager is uninstalled, giving the following pop-up error:

The procedure entry point xqcGetXQXDOM could not be located in the dynamic
link library oraxml10.dll.

Workaround:
Remove oraxml10.dll file from the system directory after uninstalling Oracle Access Manager.
This issue is tracked with Oracle bug 6852359.

6 Other Known Issues
The following sections contain information about issues related to Oracle Database 10g and associated products:
  ■ Readme Text Files
  ■ NTS Authentication Failure with .NET Remote Objects
  ■ Windows Firewall Configuration
  ■ Local Oracle Database Client Connections
  ■ untranslated Start Menu Item for Oracle Workflow
  ■ Transportable Tablespaces feature in Enterprise Manager Database Console
  ■ Enterprise Manager Database Control Exception Error To Ignore
  ■ Remote Users Not Being Added to ORA_DBA Group in Cluster Installations
  ■ Removing Metrics for Wait Classes Removes Them Permanently
  ■ Help Files Issue in Microsoft Windows Vista
  ■ Automatic Storage Management Tool Displays Error Messages on Windows Vista
  ■ Stamping Issue on Windows Vista
  ■ Support for Microsoft Active Directory for Net Naming on Windows Vista
  ■ Errors When Configuring ODBC DSN on Windows Vista
  ■ Port-Specific Limitation for UTL_FILE
  ■ MAX_IDLE_BLOCKER_TIME Does Not Work in Oracle RAC Environment
  ■ Database Control Does Not Display the Listener Details
  ■ Unmounted Diskgroup After Restart

6.1 Readme Text Files
Some Readme text files contain UNIX line breaks. If you double-click these files, they open in Notepad by default, but Notepad does not recognize UNIX line breaks. Use WordPad (write.exe) or edit.com instead.

6.2 NTS Authentication Failure with .NET Remote Objects
If NTS authentication is used with an Oracle client as a .NET remote object impersonating a user credential, then NTS authentication fails with the error ora-12638 Credential Retrieval Failed. This happens due to the failure of the Windows API AcquireCredentialsHandle() in the NTS adapter inside the .NET remote object. Refer to Oracle Metalink for more details.
6.3 Windows Firewall Configuration

Windows 2003 Service Pack 1 and Windows XP Service Pack 2 changes the security of WebDAV configurations. The following access error message may display when computers with Windows XP Service Pack 2 attempt to access an Oracle XML DB repository using the HTTP/Web Distributed Authoring and Versioning (WebDAV) protocol from Windows Explorer or other tools:

The folder you entered does not appear to be valid. Please choose another.
Perform the following steps to access Oracle XML DB from a client computer using the WebDAV protocol:

1. Create the following registry key on the client machine and set it to a non-zero value:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\WebClient\Parameters \UseBasicAuth (DWORD)
```

2. Restart the client computer or restart the WebClient service.

See Also:

- [http://www.microsoft.com/technet/prodtechnol/winxppro/maintain/sp2netwk.mspx#XSLTsection129121120120](http://www.microsoft.com/technet/prodtechnol/winxppro/maintain/sp2netwk.mspx#XSLTsection129121120120) for more information about the WebDAV security changes in Service Pack 2

- "Postinstallation Configuration Tasks on Windows" in Oracle Database Platform Guide for Microsoft Windows (32-Bit) for more information about required Microsoft Firewall configuration tasks

6.4 Local Oracle Database Client Connections

If you plan to connect the Oracle Database to a release of Oracle Database Client that is earlier than 10g release 2 (10.2), you cannot do so if all of the following conditions exist:

- Oracle Database Client is running on the same computer as Oracle Database 10g release 2 (10.2).
- Microsoft Windows Terminal Services is not running on the same computer as Oracle Database Client. Typically, Terminal Services is installed and configured with Microsoft Windows 2003, but on Microsoft Windows 2000 or XP, it may not be installed or enabled.
- Oracle Database Client is version 9.0.x to 9.2.0.6 or 10.1 to 10.1.0.3.
- Oracle Database Client is not running as Administrator.

To remedy this problem, upgrade Oracle Database Client to release 9.2.0.7, or 10.1.0.4 or higher by downloading the Oracle Database Family patch set from Oracle MetaLink at:


6.5 Untranslated Start Menu Item for Oracle Workflow

If you install Oracle Database 10g Products, which include Oracle Workflow server, in a language other than English, the installation adds a submenu named Configuration and Migration Tools in English to the Windows Start menu under the corresponding Oracle home. This submenu includes only one item: Workflow Configuration Assistant. Other Oracle Database tools still appear under a separate, properly translated Configuration and Migration Tools submenu.

This issue is tracked with Oracle bug 4551276.
6.6 Transportable Tablespaces feature in Enterprise Manager Database Console

The transportable tablespaces feature accessible from the Maintenance tab has some limitations when generating and integrating tablespaces in Automatic Storage Management (ASM). The limitations and workarounds are described below:

**Limitation:**

There is a limitation when generating the transportable tablespace set on databases using ASM as storage. On Page 4, Files Page, if you provide the disk group name in the dump file location, you receive the following error when you submit the job:

RMAN-00571: ===========================================================
RMAN-00569: =============== ERROR MESSAGE STACK FOLLOWS ===============
RMAN-00571: ===========================================================
RMAN-03009: failure of backup command on ORA_DISK_1 channel at 08/22/2005 08:23:58
ORA-19504: failed to create file '+DATA/naresh/testtablespace1.260.566954713'
ORA-17502: ksfdcre:4 Failed to create file '+DATA/naresh/testtablespace1.260.566954713'
ORA-15046: ASM file name '+DATA/naresh/testtablespace1.260.566954713' is not in single-file creation form

**Workaround:**

On Page 4, Files Page, provide a file system location instead of the disk group name. Data files and dump files are generated on the file system location you provide.

**Limitation:**

There is a limitation when integrating the transportable tablespace set on databases using ASM as storage. On Page 2, Datafile Destination Page, if in the data files table you provide the same disk group name for all data files, you can receive the following error when you submit the job:

RMAN> 2> 3>
Starting backup at 22-AUG-05
allocated channel: ORA_DISK_1
channel ORA_DISK_1: sid=152 devtype=DISK
RMAN-00571: ==============================================================
RMAN-00569: =============== ERROR MESSAGE STACK FOLLOWS ===============
RMAN-00571: ==============================================================
RMAN-03002: failure of backup command at 08/22/2005 09:08:36
ORA-15122: ASM file name '+MAKI/+MAKI/+MAKI/+MAKI/' contains an invalid file number

**Workaround:**

On Page 2, Datafile Destination Page, provide a unique disk group name for each data file.

This issue is tracked with Oracle bug 4566250.
6.7 Enterprise Manager Database Control Exception Error To Ignore

Immediately after switching the Enterprise Manager Agent from nonsecure to secure mode, or vice versa, Enterprise Manager Database Control can show the following exceptions on the home page:

java.lang.Exception: Exception in sending Request :: null
java.lang.Exception: IOException in reading Response :: Connection reset

The home page is fully functional despite these exceptions, and they should go away within five minutes. Starting and stopping Enterprise Manager Database Control should also make these exceptions go away.

This issue is tracked with Oracle bug 4562655.

6.8 Remote Users Not Being Added to ORA_DBA Group in Cluster Installations

When you install Oracle Database on Microsoft Windows, Oracle Universal Installer creates a Windows local group called ORA_DBA, and then adds your Windows username to it. Members of ORA_DBA automatically receive the SYSDBA privilege. However, for cluster installations, Oracle Universal Installer does not add the user to ORA_DBA if they have performed the installation remotely. As a result, this user cannot log in to SQL*Plus using the SYSDBA role.

Workaround:
Manually add remote users to ORA_DBA.

See Also: Oracle Database Platform Guide for Microsoft Windows (32-Bit) for more information on ORA_DBA and instructions on manually granting administrator and operator privileges for an Oracle database

This issue is tracked with Oracle bug 4553355.

6.9 Removing Metrics for Wait Classes Removes Them Permanently

Do not remove the key values for the wait class metrics. Doing so removes them permanently and currently there is no easy way to recover them.

This issue is tracked with Oracle bug 4602952.

6.10 Help Files Issue in Microsoft Windows Vista

Help files, such as Oracle Objects for OLE Class Library Help and Oracle Objects for OLE Help, are not accessible from the start menu. To view these help files, refer to Microsoft Knowledge Base Article number 917607 available at the following link:

http://support.microsoft.com/kb/917607

6.11 Automatic Storage Management Tool Displays Error Messages on Windows Vista

If you configure Automatic Storage Management, the Automatic Storage Management tool displays the following error messages:
- OS Error: (OS 5) Access is denied
- OS Error: (OS 21) The device is not ready

6.11.1 OS Error: (OS 5) Access is denied
Workaround:
Complete the following steps to resolve this issue:
1. Create a Desktop shortcut for Windows command window.
2. Right-click the Desktop shortcut icon.
3. From the shortcut menu, select Run as administrator.
4. Run the `asmtool.exe` or `asmtoolg.exe` command in the command window.

This issue is tracked with Oracle bug 5873952.

6.11.2 OS Error: (OS 21) The device is not ready
Workaround:
Use the `diskpart.exe` command to create a raw partition and raw logical drive on the basic disk. You can also use the Disk Management MMC snap-in to create a raw partition or raw logical drive. However, you need to assign a drive letter to it when using the Disk Management MMC snap-in. Remove the drive letter after the partition or the drive is created. You enable automount before you create raw devices.

This issue is tracked with Oracle bug 5873952.

6.12 Stamping Issue on Windows Vista
The stamped disks are not displayed in Oracle Database Configuration Assistant on Windows Vista.

Workaround:
Complete the following steps to resolve this issue:
1. Click Stamp Disk.
2. Delete the labels.
3. Click Stamp Disk.
4. Stamp the disks again.

This issue is tracked with Oracle bug 5942698.

6.13 Support for Microsoft Active Directory for Net Naming on Windows Vista
Oracle Net Directory Naming and Oracle Directory Objects are not supported with Active Directory from Windows Vista clients.

This issue is tracked with Oracle bug 5943019.
6.14 Errors When Configuring ODBC DSN on Windows Vista
While creating a new DSN after installing ODBC 10.2.0.3 patch, or while trying to reconfigure the DSN, or while testing the connection, you will see a pop-up error messages with the text “An unsupported operation was attempted.” Click OK every time the message appears in order to complete the operation you wanted to perform.

This issue is fixed in the next patch on top of 10.2.0.3 for Windows.

6.15 Port-Specific Limitation for UTL_FILE
The service account for OracleServiceSID, where SID represents the Oracle system identifier of the database instance, must be Local System, you can only use the UTL_FILE function for read and write operations on files that are stored on local file systems. In other words, due to this limitation, UTL_FILE cannot access remote or shared file systems.

This issue is tracked with Oracle bug 5591946.

6.16 MAX_IDLE_BLOCKER_TIME Does Not Work in Oracle RAC Environment
Setting a value for MAX_IDLE_BLOCKER_TIME feature of Resource manager does not work as expected in Oracle RAC environment.

Workaround: Set a value for MAX_IDLE_TIME instead of setting a value for MAX_IDLE_BLOCKER_TIME.

This issue is tracked with Oracle bug 6114355.

6.17 Database Control Does Not Display the Listener Details
When you connect to the database using Database Control, the page does not display the listener details.

Workaround:
After installing Oracle Database 10g release 2, you must shutdown the Database Control with the command emctl stop dbconsole. Modify the targets.xml file located in ORACLE_BASE\ORACLE_HOME\hostname_SID\sysman\emd directory so that the value of the machinename field is the same for listener and database. Restart Database Control with the command emctl start dbconsole to display the listener details.

This issue is tracked with Oracle bug 6743916.

6.18 Unmounted Diskgroup After Restart
The diskgroup does not get mounted after restarting the computer.

Workaround:
Change startup type of OracleASMService+ASMInstanceName into manual from the Services Control Panel and restart the node.

This issue is tracked with Oracle bug 6688751.
7 Documentation Corrections and Additions

This section lists the following corrections to installation guides for Microsoft Windows (32-Bit)

- Oracle Data Provider for .NET and Oracle RAC Issues
- Oracle Data Provider for .NET, InitialLOBFetchSize Issues
- Oracle Clusterware and Oracle RAC Virtual IP Address Status
- Use Cloning to Add a Third Node to a Two-Node Cluster

7.1 Oracle Data Provider for .NET and Oracle RAC Issues

The Oracle Data Provider for .NET Dynamic Help differs slightly from the Oracle Data Provider for .NET Developer’s Guide (in Acrobat PDF), due to terminology changes describing Real Application Clusters (Oracle RAC). These differences occur in the “Connection Pooling for Real Application Clusters (RAC)” section in Chapter 3 of the Oracle Data Provider for .NET Developer’s Guide. The information in this guide is up to date. The main differences are as follows:

- The Dynamic Help refers to Load Balancing and the guide refers to Runtime Connection Load Balancing in several places. The Dynamic Help refers to a basis in real-time workload metrics and distribution policy and the guide refers to the load balancing advisory and service goal in several places.

- Only the Dynamic Help includes the following sentence (in the first paragraph of the first subheading of Chapter 3):
  
  Furthermore, ODP.NET connection pool can be enabled to proactively free resources associated with connections that have been severed due to a down RAC service, service member, or node.

- The Dynamic Help references Oracle Real Application Clusters Quick Start and the guide references Oracle Database Oracle Clusterware and Oracle Real Application Clusters Administration and Deployment Guide and Oracle Database Net Services Administrator’s Guide in a See Also note. The Dynamic Help references the Oracle Real Application Clusters Administrator’s Guide and the guide references Oracle Database Oracle Clusterware and Oracle Real Application Clusters Administration and Deployment Guide in another See Also note.

- The guide includes the following note in the second subheading:

  **Note:** The database service being connected to must be configured for AQ_HA_NOTIFICATIONS. For more details, see Oracle Database Oracle Clusterware and Oracle Real Application Clusters Administration and Deployment Guide

- The guide includes the following paragraph in the sub-bullets:

  In order to use Runtime Connection Load Balancing, specific RAC configurations must be set. For further information, see Oracle Database Oracle Clusterware and Oracle Real Application Clusters Administration and Deployment Guide. Oracle Net Services should also be configured for load balancing. See Oracle Database Net Services Administrator’s Guide for further details.
7.2 Oracle Data Provider for .NET, InitialLOBFetchSize Issues

In Chapter 5 of Oracle Data Provider for .NET Developer’s Guide, under the section InitialLOBFetchSize, the following information appears incorrectly under the section "For releases prior to Oracle Database 10g release 2 (10.2)"

If the InitialLOBFetchSize is set to a nonzero value, GetOracleBlob() and GetOracleClob methods are disabled. BLOB and CLOB data are fetched by using GetBytes and GetChars methods, respectively.

This was corrected to appear as follows under: For Oracle Database 10g release 2 (10.2) and later:

Prior to Oracle Database 10g release 2 (10.2), if the InitialLOBFetchSize is set to a nonzero value, GetOracleBlob and GetOracleClob methods were disabled. BLOB and CLOB data was fetched by using GetBytes and GetChars methods, respectively. In Oracle Database 10g release 2 (10.2), this restriction no longer exists. GetOracleBlob and GetOracleClob methods can be used for any InitialLOBFetchSize value zero or greater.

7.3 Oracle Clusterware and Oracle RAC Virtual IP Address Status

The following text of the section 2.6.1, "IP Address Requirements," in Chapter 2, "Pre-Installation Tasks," of Oracle Database Oracle Clusterware and Oracle Real Application Clusters Installation Guide states that the virtual IP address (VIP) should respond to a ping command:

During installation, Oracle Universal Installer uses the ping command to ensure that the VIP is reachable.

The preceding statement is incorrect. Before installation, the VIP address should be configured in DHCP or /etc/hosts, or both, but it must not be assigned to a server that can respond to a ping command.

This issue is tracked with Oracle bug 6017001.

7.4 Use Cloning to Add a Third Node to a Two-Node Cluster

To add nodes to a two-node cluster on which the Oracle Database has been upgraded from release 1 (10.1) to release 2 (10.2), you must use the procedures described in Oracle Universal Installer and OPatch User’s Guide. In this scenario, do not use the addNode procedure that is described in Oracle Database Oracle Clusterware and Oracle Real Application Clusters Administration and Deployment Guide.

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