

# Deployment Guide: Oracle on Microsoft Windows and Dell PowerEdge Servers,

a White Paper sponsored by Dell, Oracle and Microsoft

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## Introduction

Migrating traditional Oracle® databases to Oracle Real Application Clusters has become an emerging trend in the IT field. The reasons are clear: Oracle RAC offers a way to obtain high availability and high performance benefits at a relatively low cost. Dell PowerEdge™ servers are one of the most popular platforms for Oracle RAC implementations.

Much of the available literature regarding Oracle RAC focuses on Linux and UNIX implementations. Nonetheless, Microsoft® Windows® Server is one of the most popular platforms for implementing new Oracle databases, and Oracle supports Windows as a tier-1 platform for development and deployment.

The purpose of this white paper is to identify the issues involved in configuring Oracle RAC on Windows with Dell hardware and to provide a template for successful implementations. Topics covered include installing the Operating System for Oracle, configuring the Cluster hardware, installing Oracle software, creating the RAC database, and post-installation tasks. The focus will be on Dell best practices for Oracle RAC implementations. Both Oracle9i and Oracle10g implementations will be covered.

To get the greatest benefit from this white paper, you should seek the answers to certain key questions before you proceed:

- What applications are going to be connecting to the Oracle RAC cluster?
- Why do you want to deploy Oracle RAC? (high availability? increased performance?)
- What is the size of the database?
- How many users are going to be connecting directly to the database?

Answering these key questions will help you to choose among the various installation options presented in this paper, and should lead to a successful implementation of Oracle on Microsoft Windows and Dell PowerEdge servers.

# Executive Overview

Microsoft Windows Server is one of the most powerful and flexible platforms available for implementing Oracle Real Application Clusters. Implementing Oracle Database with Real Application Clusters on Windows is a recipe for high availability and scalability on a low-cost platform. This paper will address implementing this winning combination by providing practical guidelines and examples.

Dell PowerEdge servers, Intel® Xeon™ and Itanium® 2 processors, and Dell/EMC storage provide an ideal combination of hardware components for implementing an Oracle RAC database on Windows Server. Near linear scalability, a wide variety of options, and an attractive Total Cost of Ownership make the Dell/Microsoft/Oracle RAC solution an attractive solution for everything from departmental IT needs to mission critical databases.

Of course, any solution with this much cutting-edge technology is going to have a fair amount of inherent complexity. This can be discouraging to someone attempting a new Oracle RAC deployment. However, this paper focuses on the areas where IT staff needs the most help: configuring the cluster hardware, configuring the shared storage, and navigating through the maze of software and patches that need to be installed. By following this guide, IT staff members will be able to successfully deploy Oracle Real Application Clusters on Dell hardware and Microsoft Windows Server.

## Installing Microsoft Windows Server OS

Let's begin by introducing some terminology that will be used throughout this paper:

**Oracle Enterprise Manager** – Management services for the entire Oracle infrastructure. Included with all editions of Oracle Database.

**Oracle Real Application Clusters (RAC)** – Allows administrators to run Oracle on two or more systems in a cluster while concurrently accessing a single shared database. This creates a single database system that spans multiple hardware systems, yet appears to the application as a single unified database system, extending high availability and broad scalability to applications. Optional for Enterprise Edition, included with Standard Edition.

### **Oracle Database Editions:**

**Enterprise Edition** (9i, 10g; server-side) – For unlimited servers and processors. Optimal scalability and high availability with Oracle Real Application Clusters option.

**Standard Edition** (9i, 10g; server-side) – For servers with up to four processors. Includes Oracle Real Application Clusters at no extra cost.

**Automatic Storage Management (ASM)** – Manages disk striping and mirroring within Oracle Database 10g. Included with all editions of Oracle Database.

**Data Guard** – Allows administrators to set up and maintain a standby copy of their production database to more quickly recover and maintain continuous database service, even in the event of a disaster. Available with Oracle Database Enterprise or Personal Editions.

**Flashback Query** – Allows administrators or users to query any data at some point-in-time in the past and can be used to view and reconstruct lost data that may have been deleted or changed by accident. Included with all editions of Oracle 9i Database and Oracle Database 10g.

**Oracle Data Provider for .NET (ODP.NET)** – .NET data provider designed exclusively by and for Oracle for optimal data access from .NET to Oracle 9i Database and Oracle Database 10g. Can be used from any .NET language, including C# and Visual Basic .NET.

Microsoft Windows Server offers a powerful platform for deploying an Oracle database, particularly an Oracle RAC database. Windows Server Editions offer all of the scalability and flexibility that you need for developing a robust production database. The first step towards building your own RAC database is choosing the right Windows Server Edition.

One of the key differences between Microsoft Windows Server Editions is their support for 32-bit or 64-bit architectures. Almost all existing Windows databases are currently deployed on 32-bit architectures. Choosing a 32-bit Windows Sever Edition can ease the migration from legacy databases and applications. Oracle supports Windows 2000 Server (with Service Pack 1 or higher) and Windows Server 2003 in all Editions with the 32-bit versions of Oracle9i and 10g.

Choosing a 64-bit Windows Server Edition can be beneficial for large databases or data warehouses that have substantial memory requirements. 64-bit versions of Windows Server natively support large Oracle SGAs without the need for memory extension techniques. There is no performance penalty for databases with SGAs larger than 3 GB. Many companies are choosing 64-bit versions of Microsoft Windows for deploying new mission-critical databases. Microsoft offers Windows Server 2003 Enterprise Edition and Datacenter edition for systems with 64-bit Intel Itanium 2 processors. Both Editions are optimized to take advantage of the Itanium 2 processors' speed and scalability, offering “no-compromise” performance.

Please note that this paper will only cover the installation process for the 32-bit version of Windows. If you are installing Oracle10g, you can use this guide, but be sure to download the 64-bit version of Oracle10g Database.

## Preparing Windows Server for Oracle Installation

At first glance, installing the Windows OS prior to deploying an Oracle database may seem to be a relatively simple task. After all, most of us have some experience with installing Windows Operating Systems. It would seem to be well within our “comfort zone”.

However, preparing the Windows OS for Oracle involves more than simply popping the CD in and clicking through a few menus. One of the key problems is all of the drivers and hardware support required for an Oracle RAC installation. For example, all RAC implementations require shared external storage. A variety of BIOS settings, drivers, and support software installations are required to implement shared storage on a SAN. If any of the software versions are out of synch, the SAN may simply not function.

One of the best ways to avoid this type of pitfall is to use Dell’s Windows installation media to assist in the installation of Windows and associated drivers. The Dell Server Assistant CD is perfect for this purpose. This CD will provide a matched set of drivers that will provide a tested and certified configuration for an Oracle RAC. You simply insert the Dell Server Assistant CD, and then work through the menu choices. You will then be prompted to insert your Microsoft Windows CDs. The result will be a Windows installation that is designed to work with all of your hardware.

After the OS installation, there are a few additional steps that need to be performed to prepare for the Oracle installation. The first step is to ensure that hostnames and IP addresses are resolved for all servers in the RAC cluster. Check that the External/Public Hostnames are defined in your Directory Network Services (DNS) and that the correct IP addresses resolve for all nodes in the cluster. In addition, you need to define all External/Public and Internal/Private Hostnames in the HOSTS file on all nodes of the cluster. This file is located in the `WINDOWS_HOME\System32\drivers\etc` directory.

For example, a two node cluster may look like:

```
173.240.1.51    DELLDB1
173.240.1.52    DELLDB2
192.168.0.1     racnode1
192.168.0.2     racnode2
127.0.0.0       localhost
```

For Oracle10g, an extra IP address is necessary for each server for a “virtual” IP address. The virtual IP addresses should be included in the hosts file and registered in DNS. The virtual IP addresses should be in the same subnet as the public addresses. An example hosts file for a 10g two node cluster would look like:

|              |             |
|--------------|-------------|
| 173.240.1.51 | DELLDB1     |
| 173.240.1.52 | DELLDB2     |
| 173.240.1.55 | DELLDB1-VIP |
| 173.240.1.56 | DELLDB2-VIP |
| 192.168.0.1  | racnode1    |
| 192.168.0.2  | racnode2    |
| 127.0.0.0    | localhost   |

Do not assign the Virtual IP addresses to a specific network adapter; Oracle will manage these IP addresses directly and will assign them to the correct network adapter during Oracle installation. To test host name resolution, open a command line window and use the “ping” command to check all IP addresses and host names from each host. The virtual IP addresses will time-out if ping’ed; this is expected behavior. For example:

```
ping 173.240.1.51
ping DELLDB1
```

The order that the server’s NIC cards (and IP addresses) are defined to Windows is important. Windows must recognize the public IP address as the first address. Otherwise, any Oracle utility that uses “gethostbyname” (such as Oracle Enterprise Manager) might identify the wrong host. In Windows 2000, to check (and, if necessary, fix) the order that NICs are defined in:

1. Choose **Start -> Settings -> Network and Dial-up Connections**.
2. Choose **Advanced -> Advanced Settings**.
3. Check the order in the **Connections** field. Click on the Arrow buttons to move the NICs up or down in the list.
4. Click **OK** when the order is correct.

You will also need to check that the TEMP and TMP host variables are defined properly in Windows. These host variables need to point to a directory or directories that can be used for temporary files, normally the temporary folders already defined during installation. To install properly across all nodes, the Oracle Universal Installer will need to use these temporary folders. The TEMP and TMP folders should be the same across all nodes in the cluster. By default these settings are defined as %USERPROFILE%\Local Settings\Temp and %USERPROFILE%\Local Settings\Tmp in the Environment Settings of My Computer. It is recommended to explicitly redefine these as WIN\_DRIVE:\temp and WIN\_DRIVE:\tmp; for example: C:\temp and C:\tmp for all nodes. You will need to create these directories manually.

Finally, you should configure the Microsoft Service Distributed Transaction Coordinator to avoid conflict with Oracle patch installation. By default, this service is set to autostart on each boot. MSDTC has been known to interfere with patch installation. To avoid this problem, set the service to run manually, at least

until the Oracle installation is finished. This service may be configured by navigating to

Control Panel -> Administrative Tools -> Services

You may set the service back to automatic startup once the installation is finished.

## Configuring the Cluster Hardware

Any implementation of clustered servers is as much about hardware as it is about clustering software. Oracle Real Application Clusters are no exception to this rule. An Oracle RAC system requires particular hardware components, configured in a particular way. If the hardware components are missing or mis-configured, there is no chance that the cluster software will ever work properly.

One of the most significant hardware components in an Oracle RAC system is the shared storage. Shared storage is sometimes implemented with external SCSI arrays, direct attached to two clustered servers. More commonly, a shared Storage Area Network (SAN) is utilized. A SAN is essential for any cluster with more than two nodes.

The sections below will detail the specific Dell hardware components and configuration steps required for a successful Oracle RAC deployment on Dell hardware and Microsoft Windows Server. Special attention will be given to the requirements for shared storage and SANs.

## Dell Minimum Hardware List and System Requirements

Oracle provides some general guidelines for minimum hardware and software requirements. These include:

- External shared storage
- At least 256 MB of RAM on each node (512 MB preferred)
- Oracle supported clusterware. In Oracle9i, Oracle supports a variety of OS dependent clusterware on different platforms. However, for Windows Server, Oracle provides the clusterware. For Oracle9i on Windows, Oracle can manage shared storage by either accessing raw disks, or by using the Oracle Cluster File System (OCFS). For Oracle10g, both raw disks and OCFS are still supported. In addition, Automatic Storage Management (ASM) offers automated management of shared disks.

Oracle provides a list of certified hardware configurations on the Metalink website, <http://metalink.oracle.com>.

Dell offers some specific guidelines for implementing Oracle RAC. These guidelines can be viewed on the Dell website, <http://www.dell.com/oracle>. The following is a synopsis of the minimum hardware requirements for Dell hardware configured for Oracle RAC:

1. Dell PowerEdge system (two to eight nodes using OCFS or two to four nodes using raw devices)
2. Intel Pentium III processor, 700 MHz or higher
3. 512 MB RAM
4. Integrated SCSI adapter or PERC 3/Dx controller for internal hard drives
5. One 36- or 73-GB hard drive connected to integrated SCSI adapter or two 36- or 73-GB hard drives (RAID 1) connected to a PERC 3/Di controller
6. Two NICs (three for redundant interconnect option)
7. Gigabit Ethernet switch (two for redundant interconnect option)
8. Dell/EMC Fibre Channel external storage option
  - a. Dell/EMC CXx00 fibre channel storage array with one DPE2 storage processor unit and optional DAE2 disk expansion units
  - b. At least three LUNs of 5 GB each
  - c. Qlogic or Emulex optical HBA (Host Bus Adapter) – two if using PowerPath software
  - d. Dell/EMC Fibre Channel switch (two if using PowerPath software)
    - i. Eight ports for two to six nodes
    - ii. Sixteen ports for seven or eight nodes
    - iii. No switch is required for the two-node direct attached Clariion option
  - e. Fiber optic cables between HBAs and switch ports, and between switches and the Clariion Storage Processor ports
9. Dell PowerVault SCSI Array external storage option
  - a. Two nodes only
  - b. Dell PowerVault 22xS storage system
  - c. Two enclosure management modules (EMMs)
  - d. At least one logical drive configured as RAID 0, RAID1, RAID 5 or RAID 10. Dell recommends RAID10.

## **Cluster Hardware Considerations for Oracle RAC**

This section covers some of the issues that you should consider when choosing hardware for your Oracle RAC system. Two of the key issues are how to choose the right RAID level for your shared storage, and how to choose the right amount of memory for your RAC servers.

### **RAID Systems**

Managing a large number of individual disk drives can be very difficult, since you must balance the database files across all of these disk drives in order to spread out the I/O load. In order to simplify this task, provide for optimal performance and to provide a fault

tolerant system, RAID systems were developed. RAID stands for Redundant Array of Inexpensive Disks.

RAID systems are very configurable, depending on what your needs are. These different configurations have different performance and fault tolerant properties and are known as RAID levels. These RAID levels work differently but essentially serve the same purpose, to create a *logical disk drive* out of two or more physical disks. A logical disk drive or *logical volume* looks to the operating system and relational database management system (RDBMS) like a disk drive, but in reality might be the combination of many disk drives. RAID volumes are combinations of multiple disk drives configured in a RAID array to provide the desired performance and fault tolerant properties.

### **RAID 0**

RAID 0 is considered a RAID level even though there are no redundant properties associated with this RAID level. A RAID 0 takes a number of disk drives and stripes them into a larger logical volume. By using RAID 0 you can combine or *stripe* multiple disk drives into what appears to the operating system as a single large disk drive. RAID 0 works by taking the data in the logical volume and striping that data across the array. The data in the logical volume is broken down into what are known as *chunks* or *stripes* (depending on the vendor). These chunks are typically 64K, 32K or configurable in size. The chunks are then allocated to the physical disk drives in a round-robin fashion as shown here.

| <b>RAID 0 Advantages</b>   | <b>RAID 0 Disadvantages</b>   |
|--|---|
| No overhead from RAID processing. So maximum performance is reached. | No fault tolerance. If a single disk drive were to fail all data would be lost. |
| All disk space is used.  |   |

In an RDBMS environment, it is not recommended to use RAID 0. In the event of a disk failure (and disk failures are probably the most likely type of failure to occur) all of the data or programs would be lost and you must recover from backup.

### **RAID 1 and RAID 10**

RAID 1 is known as mirroring. With RAID 1 the entire contents of your disk drive has an exact copy on another disk drive, known as the mirror. With RAID 1 a disk drive failure is transparent to the user. If a disk drive were to fail, the mirrored disk drive immediately takes over. The term *fault tolerance* refers to the fact that the system can tolerate a fault, such as the loss of a disk drive and continue processing seamlessly.

| <b>RAID 1 Advantages</b>   | <b>RAID 1 Disadvantages</b>  |
|--|--|
| Excellent fault tolerance. RAID 1 can tolerate the loss of a disk drive. | RAID overhead. When writing to the RAID 1 volume two physical I/Os are required, one to each disk. |
| Read performance is increased since reads occur on both disk drives.     | RAID 1 is expensive since you must double the number of disk drives that you purchase.             |

RAID 10 or RAID 0+1 is a combination of RAID 0 and RAID 1. With a RAID 10 configuration disk drives are mirrored and then striped. Thus you can take advantage of the RAID 0 disk volume where you can increase space and performance as well as taking advantage of the mirroring properties of RAID 1.

| <b>RAID 10 Advantages</b>   | <b>RAID 10 Disadvantages</b>  |
|---|---|
| Excellent fault tolerance. RAID 10 can tolerate the loss of a disk drive, or even the loss of all mirrors | RAID overhead. When writing to the RAID 10 volume two physical I/Os are required, one to each disk. |
| Read performance is increased since reads occur on all disk drives.                                       | RAID 10 is expensive since you must double the number of disk drives that you purchase.             |

## **RAID 5**

RAID 5 uses parity for fault tolerance. The advantage of using parity is that instead of having to double the number of disk drives in the system, you only have to add one disk drive to store the parity. RAID 5 uses parity, but distributes the parity among all of the disk drives in the RAID volume.

RAID 5 is very popular because it provides a fault tolerant solution at a relatively low cost. For the cost of one additional disk drive fault tolerance is achieved, but this is at a relatively high performance cost. In order to maintain the parity, when a logical write (a write to the logical volume) occurs a number of steps are required:

1. The parity and data disks must be read.
2. The new data is compared to the data already on the disk drive and changes are noted.
3. A new parity is calculated based on step 2.
4. Both the party and data disks are written to.

So, for a single logical write, four physical I/Os must take place. When calculating the number of disk drives that are needed in your system, you must take into account the additional overhead due to RAID 5.

| <b>RAID 5 Advantages</b>   | <b>RAID 5 Disadvantages</b>  |
|--|--|
| Fault tolerance. RAID 5 can tolerate the loss of one disk drive in the RAID volume.                | RAID overhead. When writing to the RAID 5 volume four physical I/Os are required.  |
| Read performance is increased since reads occur on both disk drives.                               | RAID 5 fault tolerance can only tolerate the loss of one disk drive in the RAID volume.  |
| Striping provides for greater performance since there are multiple disk drives in the RAID volume. | In the event of a failure, performance is severely affected since all remaining drives must be read for each I/O in order to recalculate the missing disk drives data. |

### RAID Comparison

Each RAID level has its own attributes and performance characteristics as described above. The following table shows a comparison of those attributes and characteristics. As you can see, there are vast differences among the most popular RAID levels.

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| <b>RAID Level</b>   | <b>Read Performance</b> | <b>Write Performance</b>                             | <b>Fault Tolerance</b>  | <b>Cost</b>  |
|---------------------|-------------------------|--|---|--|
| RAID 0              | Good                    | Good   | None  | Low  |
| RAID 1 and RAID 0+1 | Good                    | OK<br>1 logical write = 2 physical I/Os              | Excellent. Can potentially tolerate the loss of multiple disks              | Highest<br>Requires that you purchase 2x disk drives |
| RAID 5              | Good                    | Poor<br>1 logical write = 4 physical I/Os (2 then 2) | OK<br>Can survive the loss of 1 disk at severely degraded performance level | Best for fault tolerance                             |

### Recommendations for Oracle Component Placement

Oracle is sensitive to read performance and sensitive to write performance on the redo log files and on the archive log files. Thus, the following recommendations are given.

OS Volume

The OS should be installed on a RAID 1 disk volume. It is important that you do not need to restore/rebuild the OS in the event of a disk failure. This can be very time consuming and expensive. The OS will certainly fit on one disk drive, and RAID

5 is generally not supported in a 2 drive configuration. In addition, the Oracle binary files can be placed on this volume.

|                   |  |
|-------------------|--|
| Redo Log Files    | The Redo Log files should be placed on a RAID 1 or RAID 10 volume. The I/Os to the Redo Log files are 100% sequential and 100% writes, thus RAID 5 is inappropriate.           |
| Data Files        | The Data files should be RAID 10 if the I/Os are 90% reads or less. If the I/O pattern is 90% or greater reads, then RAID 5 is OK. Again, your budget may help determine this. |
| Archive Log Files | The Archive Log files can either be RAID 10 or RAID 5, depending on your budget. Archiving might take longer if it is RAID 5.  |

By using RAID fault tolerant volumes, much pain and expense can be avoided in the event of a disk failure.

### **Configuring Server Memory**

One of the challenges in configuring Oracle databases on Microsoft Windows is in choosing the appropriate amount of RAM. This is particularly true on 32-bit implementations of Microsoft Windows, such as Windows Server 2000 and the 32-bit version of Windows Server 2003. Due to inherent limitations in the 32-bit architecture, it is not possible to access more than 4 GB of memory in a single memory segment. This places some limitations on Oracle SGA (System Global Area) size. By default, Oracle SGA sizes are limited to 2 GB or less. On Windows an Oracle instance runs as a single process. This process is a standard Win32 application that is able to make memory allocations from the 2GB virtual address space. All memory allocations made by all user connections and background threads have to fit into 2GBs including global allocations such as the buffer cache. For systems that have either large user populations or buffer cache requirements this presents a problem.

### **Large Memory Implementation**

Some help may be obtained by utilizing a feature known as 4 GB RAM Tuning (4GT). By setting the /3GB flag in the Windows boot.ini file, Oracle SGA sizes up to 3 GB are supported. The OS and all other processes must use the remaining 1 GB of usable memory.

Another technique is available to address memory above 4 GB. The Address Windowing Extensions interface (AWE) allows access to RAM up to 64 GB. This interface is supported by both Microsoft and Oracle. However, there is some performance overhead associated with AWE. In performance testing on 32-bit Windows systems, it has been noted that there is minimal performance gain when the Oracle SGA size is increased above 4 GB all the way up to 8 GB. Above 8GB, performance gains are more noticeable.

Due to these issues, the following are best practices for choosing server memory for Oracle implementations on Windows. For optimal performance on 32-bit systems, it is recommended to use 4 GB of RAM and a max SGA size of 3 GB. If you need a larger amount of memory, it is recommended to use more than 8 GB of RAM. However, if you utilize a 64-bit version of Windows (Windows Server 2003 Enterprise and Datacenter) and a 64-bit version of Oracle software, you can use up to 16 or 32 GB of RAM, depending on the Dell server chosen.

### **Changes in Memory Requirements for RAC**

When moving from a single node database to a RAC database, there are some changes in memory requirements. If you are keeping the workload requirements per instance the same, then about 10% more buffer cache and 15% more shared pool is required. The additional memory requirement is due to data structures for coherency management. The values are heuristic and are mostly upper bounds. Actual resource usage can be monitored by querying current and maximum columns for the gcs resource/locks and ges resource/locks entries in V\$RESOURCE\_LIMIT.

But in general, please take into consideration that memory requirements per instance are reduced when the same user population is distributed over multiple nodes. In this case:

Assuming the same user population N number of nodes M buffer cache for a single system then

$(M / N) + ((M / N) * 0.10)$  [ + extra memory to compensate for failed-over users ]

Thus for example with a M=2G & N=2 & no extra memory for failed-over users

$= (2G / 2) + ((2G / 2) * 0.10)$

$= 1G + 100M$

### **Installing and Configuring the Dell/EMC SAN or PowerVault Shared Disk Array**

Installing and configuring a Dell/EMC SAN is a discipline unto itself. It requires training and specific storage domain knowledge. Fortunately, most of the “heavy lifting” is usually performed by Dell Professional Services. After the initial configuration, management becomes much more straightforward, and it is relatively easy to manage these storage arrays with the Navisphere Manager interface. In addition, simple web interfaces are available for managing Dell/EMC Fibre Channel switches.

## Dell/EMC Clariion CXx00 Installation Steps

Even if your Clariion storage array is configured by Dell Professional Services, it is important to understand the overall installation and configuration process. Below is an overview of the key steps:

- Initial hardware setup – this includes placing hardware in racks, connecting cables between components, and powering up the storage array
- Initialize the CXx00 array – This involves accessing the storage array through a serial connection or cross-over cable, and setting key parameters. In addition, any required array based software is installed or upgraded at this time.
- Install host based software –
  - Qlogic/Emulex HBA drivers - In addition to installing the correct version of the HBA driver, it is important to update the Qlogic or Emulex system BIOS to the currently supported level.
  - Navisphere Agent – this host-based agent will be used to register connected hosts with the storage array.
  - PowerPath – this software is used to configure failover and load balancing between fibre channel connections on a given server.
- Set up networking – In addition to configuring public network access for cluster servers, you must also connect the storage array to the network. These connections allow server discovery by the storage array
- Configure Fibre Channel switches – this step involves connecting to the switches via a serial or web interface. Initial configuration is performed, in preparation for zoning.
- Perform Zoning on Fibre Channel switches – Zoning is the process of mapping servers to the storage array and granting specific access right to servers
- Configure storage with Navisphere – these are the key steps for organizing and presenting storage to the servers. Included are:
  - Create RAID groups from sets of disks
  - Subdivide the RAID groups into logical disk units called LUNs
  - Create a storage group that includes the servers and LUNs for the Oracle RAC system. The components of this storage group will be allowed to connect to each other.
- Access storage through each server in the cluster – all servers should now have the same view of the shared external storage. PowerPath software adds value by managing multiple connections to the storage array per server for path failover and load balancing.

For a two-node cluster, you may directly attach to a Clariion CXx00 storage array with fiber cables rather than using a switch. This requires at least two HBAs and associated cables per server. In addition, PowerPath software is required for these implementations.

## **Dell PowerVault Installation Steps**

A more common option for Direct Attached Storage on two-node clusters is a Dell PowerVault™ 22xS SCSI storage array. This provides a relatively low-cost option for simple clusters. Setting up PowerVault arrays is much easier than setting up a SAN:

1. Set both EMMs to Cluster Mode on the PowerVault array
2. Restart the first node
3. Set RAID controller on first node to SCSI ID 6
4. Use <ctrl> <m> during the RAID controllers boot to start the RAID controller configuration
5. Set the first RAID controller to Cluster Mode
6. Create at least three LUNs of 5 GB from the first node
7. Restart the first node
8. Restart the second node
9. Use <ctrl> <m> during the RAID controllers boot to start the RAID controller configuration
10. Set RAID controller on second node to SCSI ID 7
11. Set the second RAID controller to Cluster Mode
12. Verify that the second RAID controller can see the same LUNs
13. Restart the second node

## **DAS vs. SAN Shared Storage**

Should you use PowerVault Direct Attached SCSI (DAS) or a Dell/EMC Clariion shared storage/SAN? The answer to that question is: it depends. Here is a chart that shows the differences in the features:

- A. Direct Attached SCSI (DAS) features of PowerVault series
  - a. No cache when in cluster mode
  - b. Limited number of Disks
  - c. Cannot SubLUN RAID groups
  - d. Limited to 2 nodes in the Cluster
- B. CX200-CX600 series as Shared Storage
  - a. 512 Meg to 4 Gig of Cache
  - b. Can SubLUN RAID groups
  - c. Limited to 2 Nodes in the Cluster using PowerPath
  - d. For more than two nodes, must have a fibre switch.
- C. CX200-CX600 series as SAN (connect via a Switch)
  - a. Can have as many servers as the fibre switch supports

## Best Practices for Storage Configuration

|                       |   |
|-----------------------|---|
| RAID Configuration    | RAID 1 or RAID 10 is recommended for all database components. The use of RAID 5 in an Oracle environment is discouraged because of the performance penalties incurred by the parity computation.  |
| Minimal LUNs          | The minimal number of LUNs required for a RAC cluster is one redo LUN per node, one LUN for archive log files, one LUN for data files and one LUN for quorum.<br>LUNs = quorum + (# of nodes) + data + archive  |
| Best Practice LUNs    | The best practice number of LUNs for a RAC cluster is two LUNs per node for redo, one LUN per node for archive, one or more LUNs for data files and one LUN for quorum.<br>LUNs = quorum + (2 x # of nodes) + (one ore more data) + (# nodes for archive) |
| LUN RAID Groups       | For highest performance and deterministic response time assign only one LUN per RAID group.   |
| LUN RAID Groups       | For optimal performance, assign 8-10 drives per RAID 10 RAID group and 5 or 9 drives per RAID 5 RAID group.   |
| Minimal Disk Spindles | A minimum of 10 disk drives per node should be used (not including hot spares).   |
| Component Placement   | Redo log files, database files and archive log files should be separated into different physical disk groups. In the event of a hardware failure, the system can be fully recovered with any two of these components.                                     |

## Oracle10g and ASM

All of the recommendations listed above apply to Oracle9i or Oracle10g utilizing the Oracle Cluster File System. However, if the Automatic Storage Management option is used for Oracle10g, the rules may need to be modified. With ASM, Oracle software can take on the responsibility for managing disk mirroring and striping. You could go as far as giving Oracle a group of individual raw disks without any hardware RAID. In this case, Oracle ASM could provide software-based mirroring and striping.

You can specify how many disks that you want to include in the ASM group and the desired level of redundancy (disk mirroring). The redundancy level can be set at Normal (two-way disk mirrors), High (three-way disk mirroring), or External Redundancy (rely on hardware disk mirroring). For Dell external storage arrays, it is recommended that

you choose External Redundancy. This is recommended because hardware mirroring is generally more efficient than software mirroring, and puts less load on the servers.

The algorithm used for software striping in ASM is somewhat unique. Striping is handled on a per file basis, so that each table, redo log, etc. may be striped across a different number of disks. While software-based disk striping is inherently less efficient than hardware-based disk striping, the sophistication of the automated striping algorithm makes ASM worth checking out. If you are going to use ASM striping, you should provide multiple small RAID groups. These groups can be RAID 1 disk pairs, or small RAID 5 or RAID 10 groups.

Field experience has shown that ASM can offer good performance, if the disk array is large enough. The software striping algorithms tend to work best with the availability of twenty or more disks in the ASM group. For installations with less than twenty disks (counting only the disks assigned to ASM), the Oracle Cluster File System may offer relatively better performance.

Although ASM may or may not be beneficial to performance in individual cases, it is important to remember that performance is not the main focus of ASM. ASM is designed to simplify Database Administration. With ASM, the DBA no longer has to worry about how to layout Oracle data. Oracle ASM software automates the process of data placement.

ASM will provide the greatest benefit to companies with less experienced DBA staff or limited DBA staff. Some experienced DBAs may prefer to manage disk striping and redundancy without ASM. The real benefit of ASM is giving companies the choice to completely automate storage management or to manually control storage as they desire.

## **Setting Up Networking**

As seen above, you must set up access to the public LAN through one of the NIC cards on each server before you can fully complete the cluster setup. This is easily accomplished through setting TCP/IP options in the Windows Network Settings interface. Be sure to check Windows Network Properties to ensure that the Public IP is listed at the top. The Private NIC(s) should always be listed below the public IP. To check, run the following command to verify that the public IP address is listed first:

```
ipconfig /all
```

It is even more important to properly configure the private network. The private network is used as an interconnect between each cluster node. This network consists of Ethernet cables and one or more network switches. The major role of the private interconnect is to implement Oracle's "cache fusion" technology. This is not a simple heartbeat mechanism, as in other types of clusters. Instead, Oracle creates a "virtual" image of all of the memory across the cluster by sharing information across the interconnects.

Multiple interconnects per server are desired for high availability, as well as for increased performance.

For performance reasons, all private interconnect components should be capable of supporting Gigabit Ethernet (Gig-E) speeds. At least one Gig-E switch is required, but two switches are preferred for a high availability solution. A switch is required even for a two node RAC system. It is not recommended to use a cross-over cable between two servers in lieu of a switch. This is because a failover event could cause NIC cards connected to a cross-over cable to “freeze”. This problem is avoided when at least one switch is placed between servers.

Dell offers a variety of PowerConnect™ network switches that can be utilized for the private interconnect network for Oracle RAC servers. Gig-E capable switches include the PowerConnect 2000, 5000, and 6000 series. They offer from eight to 24 usable ports.

A minimal configuration of the private interconnect network consists of the following components:

1. One Gig-E NIC per server
2. One Gig-E switch
3. Cat5e or cat 6 cables from NICs to switch

The preferred configuration of the private network includes the following components:

1. Two Gig-E NICs per server
2. Software NIC teaming interface on each server
3. Cat 5e or cat 6 cables from NICs to switch
4. Two or more cat 5e or cat 6 cables between switches (crossover or patch)

The preferred configuration offers high availability and increased performance. To complete the high availability configuration, it is necessary to configure some version of NIC teaming. A teaming interface substitutes a virtual device (the “team”) for the individual NIC interfaces. The teamed interface will stay available, even if one of the member NICs or Ethernet cables fails.

To configure Broadcom NIC teaming, first install the Management Apps Control Suite. Alternatively, you may use a silent install to create the team. Set up the IP address for the team as if it were an actual NIC.

If you choose to utilize Intel NICs for teaming, perform the following configuration steps:

1. Install Intel PROSet II (if necessary)
2. Start Intel PROSet II as described in [Using PROSet II](#)
3. Run the Teaming Wizard to add adapters to each team.
4. See the PROSet II Help for additional information.

Be aware that Oracle 10g requires the user to select the correct network interface during installation of the database software. With multiple adapters, the user must select from several interface names in step 5 under the “Cluster Ready Services Installation Steps.”

The default adapter names do not provide the user with enough information to easily identify the public and private adapters. We suggest renaming the network interface names to indicate their use in the system. For example, public adapter “Local Connection 1” should be renamed to “Public” and the private interconnect adapter renamed to “Private”.

Note: This must be done on all nodes in the cluster, and the names must not contain the “.” (period) character. The adapter names **MUST** be identical and the same case.

## Verifying that the SAN is Ready for Oracle

Before proceeding further, you should perform some verification tests to verify that the cluster hardware is ready for Oracle. The first test checks access to all nodes through the Windows OS. It should be performed for both Oracle9i and Oracle10g installations. To test, login with a domain administrator account (the Oracle installation account). From each node, check administrative access to all other nodes with:

```
NET USE \\host_name\C$
```

(Assuming C is the install drive.) If you do not get a successful result, you should check your networking and permission settings carefully.

An additional test is available for Oracle9i only. To run this test, download Oracle Patch 3483924 from Oracle Metalink. Extract the files and place them in a WINDRIVE:\Disk1 staging directory. Next, run the clusterchek.exe command:

```
WINDRIVE:\Disk1\preinstall_rac\clustercheck\clustercheck.exe
```

After the test is completed, check the OraInfoCoord.log file in the TEMP or TMP directory for “ORACLE CLUSTER CHECK WAS SUCCESSFUL”. If you don’t receive a success message, check your storage and networking components carefully.

For both Oracle9i and Oracle10g, a final check is provided by the ability to view shared disks from all nodes. If shared disks are not identically visible on all nodes, there is a problem with your cluster hardware setup. Configuring shared disks is also necessary as a pre-installation step.

To configure shared disks, do the following:

1. On the first node only, log in to windows as the Local Administrator.
2. Navigate to **Start -> Administrative Tools -> Computer Management**.

3. Expand the **Storage** folder to **Disk management**.
4. Right-click the unallocated region of a basic disk and choose **Create Partition** (dynamic disks are not supported).
5. In the Create Partition wizard, choose Next -> Extended Partition (Primary partitions are not supported for Logical Drives).
6. Choose Extended Partition. Choose Next.
7. Choose the maximum amount of available space and choose Next.
8. Choose Finish in the summary screen.
9. The Extended Partition should appear green. Right click on the Extended Partition, and choose Create Logical Drive.
10. Proceed through the Wizard instructions, making sure you choose the entire partition for the Logical Drive. Make sure that you do not assign a drive letter, and do not format the drive. Choose Finish to exit.
11. Reboot the first node. Re-enter Disk Management, and check that no drive letter has been assigned. If a drive letter was assigned, you will have to remove it here (you may also use the Oracle "letterdelete" command from the command line).
12. Reboot each of the other nodes, and check that the drive is visible. Make sure that no drive letter is assigned on any node. Delete the drive letter, if necessary.

You will need a minimum of three logical drives of 5 GB each for OCFS. If you choose to install Oracle binaries on a shared ORACLE\_HOME, you will need an additional logical drive of at least 5 GB size. For Oracle10g using ASM, you will need one partition of at least 20 MB for the voting disk and one partition of at least 100 MB for the OCR. In addition, for Oracle10g, you may wish to add at least two more logical drives; one for shared executables (ASM or OCFS) and one for a Recovery Area. Please note that with Oracle10g using ASM you may place Oracle executables on a shared drive. The Recovery Area should be sized at least as big as 3 GB.

For both Oracle9i and Oracle10g, you have the option of installing Oracle binaries into a shared ORACLE\_HOME. For Oracle9i, you may use OCFS for shared ORACLE\_HOME storage. For Oracle10g, either OCFS or ASM may be used for shared ORACLE\_HOME storage. (Note that the CRS\_HOME for Oracle10g cannot be placed on an OCFS volume. It may be placed on local directories that are replicated to each node.) Using a shared ORACLE\_HOME eases administration by requiring upgrades or patches in only one location. Disk space is also saved. In addition, using a shared ORACLE\_HOME removes the possibility of Oracle binaries falling out of synch between nodes. However, there is an advantage to maintaining per-node copies of the Oracle binaries. This practice allows offline maintenance of Oracle binaries on each individual node while the other nodes remain online, without interrupting users. Even if you elect to use local ORACLE\_HOME directories, you have the option of using the Oracle Universal Installer to replicate binaries to all cluster nodes, again reducing the chance of binaries being out of synch between nodes.

If you elect to use a Recovery Area for Oracle10g (this is an option, not a requirement), you should be fully aware of the storage requirements. The purpose of the Recovery Area is to offer a fast disk-based mechanism for recovery. The Recovery Area utilizes a

combination of an RMAN backup to disk and Flash Recovery logs. The initial full RMAN backup and at least one days worth of Flash Recovery logs guarantees that you will need a Recovery Area at least as large as the sum of the sizes of all the database files. If you use the default retention period for Flash Recovery logs of seven days, you will need at least 2X the size of the database files. 3X the size of the database files is not an uncommon scenario. Use of the Recovery Area offers unprecedented recovery speed and flexibility, but the price you should be prepared to pay is increased disk storage requirements.

# Shared Disk Configuration

On windows 2003 (32 and 64 bit versions) The user must enable the automatic mounting of new volumes on each node in the cluster.

- The default value for auto mounting was changed from enabled in Windows 2000 to disabled in Windows 2003, so this additional step is required.
- Auto mount should be enabled before creating the new partitions and must be done on all nodes in the cluster. A reboot is required for the value to take hold.
- diskpart.exe

```
diskpart> automount enable
```

```
diskpart> exit
```

## Install Cluster Software

Both Oracle9i RAC and Oracle10g RAC are offered on a variety of platforms. On each platform, some form of Cluster Software must be provided in order to utilize shared disks in an active/active mode. Under Oracle9i, Oracle utilizes the native cluster support available for the particular platform, if available. Under Oracle10g, Oracle has made an effort to provide common Cluster Software support across all platforms. This provides a consistent experience across all platforms, and makes support easier for both Oracle and the customer.

For all versions of Windows Server, Oracle has provided the Cluster software since the beginning of Oracle RAC. The actual installation process used for Oracle Clusterware is somewhat dependent on the method chosen for storing data on shared disks. With Oracle9i RAC or 10g RAC, you always have the option of using Raw partitions for storing shared cluster data. However, it is very difficult to install on Raw volumes, and even more difficult to administer or back up. For these reasons, installing on raw volumes is not covered in this paper. The preferred option for Oracle9i is to utilize the Oracle Cluster File System. OCFS offers similar performance to raw disk partitions, and is almost as easy to manage as a traditional file system. With Oracle10g, you can still choose to use OCFS. However, you also have the option of using Automatic Storage Management (ASM). ASM can be used with either stand-alone servers or clustered servers.

The following section details the steps necessary to install Cluster Software. Installing Oracle Clusterware for use with OCFS is covered for Oracle9i. For Oracle10g installations, installing Cluster Ready Services for use with either OCFS or ASM is covered.

### Installing Oracle9i Clusterware

Due to the need to install multiple patches, installing Oracle9i Clusterware is a multi-step process. As a first step, all of the patches need to be downloaded into a staging directory. Next, the 9.2.0.5 version of the Oracle Cluster Wizard is run to initialize the cluster. Before proceeding further, it is necessary to upgrade the Oracle Universal Installer (OUI) to version 9.2.0.5. Then you may install OCFS binaries into the Oracle Home directory.

If you designate local ORACLE\_HOME directories on each node, the issue of synchronizing Oracle binary installation on each node must be addressed. Since cluster member nodes are identified to Oracle early in the installation process, the Oracle installation process should be able to propagate all required binaries to all cluster nodes, requiring only installation from one node. This works well for a two node cluster. However, some problems are occasionally experienced when installing on three or more nodes. For this reason, if you are installing on three or more nodes, you may want to install on each node individually, for the particular steps noted in the installation

instructions below. The processes for installing from either one node or for installing on each node separately are included in the instructions.

## Staging Oracle Patches

As a first step, you will want to create a staging directory to contain the Oracle binary files and patches. It is recommended to locate the staging directory on an internal directory on the first server. For example:

```
E:\oracle_stage
```

For a two-node install with local ORACLE\_HOME directories, most files will be copied to the other node by the Oracle install process. You will still have to copy some patch files manually to all nodes. For three or more node installs, you may want to copy all of the files to each server. If you use a shared ORACLE\_HOME, you can avoid this issue. Regardless of whether the software files will be local or shared, you might as well download all of the required files and patches to the staging directory at this point, as long as you have sufficient room. This includes:

1. Copy the three Oracle 9.2.0.1 CD data files to disk in the following example locations:
  - a. E:\oracle\_stage\9201\Disk1
  - b. E:\oracle\_stage\9201\Disk2
  - c. E:\oracle\_stage\9201\Disk3
2. Download the Oracle 9.2.0.5 patch from Oracle Metalink (patch number 3501955) to the following example location:
  - a. E:\oracle\_stage\9205\
    - b. Expand the patch to create the directory E:\oracle\_stage\9205\Disk1
3. Download the Oracle CFS and Clusterware patch 9205 from Oracle Metalink (patch number 3483924) to the following example location:
  - a. E:\oracle\_stage\ocfs9205
    - b. Expand the patch to create the directory E:\oracle\_stage\ocfs9205\3575688 (the Oracle internal number for the patch)
4. Download the Oracle Universal Installer 2.2.0.18 from Oracle Metalink (patch number 2878462) to the following example location:
  - a. E:\oracle\_stage\oui22018
    - b. Expand the patch to create the directory E:\oracle\_stage\oui22018\Disk1

## Run the 9.2.0.5 Cluster Setup Wizard

You are now ready to run the first step in the install process. Since this step does not use the Oracle Universal Installer, you may install from one node without difficulty. You have the option of choosing a shared directory for software installation or local directories. If local directories are chosen, the Cluster Setup wizard will automatically copy the files to all other nodes. Use the following procedure:

1. Open a command prompt window.
2. In the command prompt window, navigate to the E:\oracle\_stage\ocfs9205\3575688\preinstall\_rac\clustersetup directory.
3. Enter "clustersetup" to start the Oracle Cluster Wizard.
4. Click "Next" in the Welcome page.
5. The only option available on a fresh install is to "Create a cluster". Click "Next".
6. Choose the "Use private network for interconnect" option and click "Next".
7. In the Network Configuration page, enter the following:
  - a. Enter the cluster name.
  - b. Enter the public hostnames for all nodes. Enter the private hostnames for all nodes.
  - c. Click "Next".
8. In the Cluster File System Options page, choose "CFS for Datafiles only" if you want to use separate ORACLE\_HOME directories on each node. If you want to use a shared ORACLE\_HOME, choose "CFS for Oracle Home and Datafiles". Click "Next".
9. If you chose "CFS for Oracle Home and Datafiles", you will see the "CFS for Oracle Home" page. choose a drive letter, and then choose a partition. Make sure it is at least 4.0 GB in size.
10. In the "CFS for Datafiles" page, choose a drive letter, and then choose a partition. Make sure it is at least .0 GB in size. Click "Next".
11. In the VIA Detection screen, choose "no". Dell uses gigabit Ethernet as the interconnect mechanism. Click "Next".
12. In the "Install Location" screen, accept the default of the WIN\_HOME\system32\osd9i directory. Click "Finish".

You may track the installation progress in the Cluster Setup window. The Wizard closes automatically if the installation completes without error. To verify a successful installation, use the Disk Manger Administrative tool to view the OCFS drive(s). The OCFS drive(s) should be visible from all nodes. In addition, you should use the Services tool to check that the following three services are running on each node:

- OracleClusterVolumeService
- Oracle Object Service
- OracleCMService9i

As a final step, check the log files for errors under WIN\_HOME\system32\osd9i.

The Cluster Wizard will create only one OCFS drive for data files. If you would like to create additional OCFS drives from the logical partitions you created earlier, do the following:

1. Use Windows Disk Management tool to assign the unformatted logical partition a driver letter.
  - Start disk Manager, locate the logical partition you would like to format for OCFS, and right click inside the partition. Select "Change Drive Letter and Paths..." In the "Change Drive Letter and Paths for.." window select the

“Add” button and select the drive letter you wish to assign the partition from the drop down list.

2. Use the “OcfsFormat” command to format for OCFS:

```
OcfsFormat /l G: /c 10240 /v u02 /f
```

where l is the drive letter, c is the cluster size (kb), v is the volume label, and f forces the format

3. Reboot the other nodes. After reboot, check the OCFS partition in Disk Management. All nodes must have the same drive letter.

### **Install the 2.2.0.18 Version of the Oracle Universal Installer**

Perform the following steps to install OUI version 2.2.0.18:

1. Open a command prompt window.
2. Navigate to the E:\oracle\_stage\oui22018\install\win32 directory.
3. Run setup.exe.
4. In the “OUI Welcome screen”, click “Next”.
5. In the “Cluster Node Selection” screen, highlight all nodes {if installing on individual nodes, only select the current node}.
6. In the next screen, check that the “Source Path” is correct. Set the “Destination” field to the Oracle 9.2.0.1 home directory.
7. In the "Installation Types" screen, choose “Minimum Installation (2.2.0.18 OUI)”. Click “Next”.
8. In the “Summary” screen, make sure all cluster nodes are listed. Click “Next”.
9. When the progress screen shows completion, click “Exit”.
10. If installing on individual nodes, repeat these steps for each node.

### **Install 9.2.0.5 OCFS Binaries into the Oracle Home**

Perform the following steps to install the 9.2.0.5 OCFS binary files into the Oracle Home directory:

1. Start the newly installed version of OUI by choosing Start -> Programs -> Oracle Installation Products -> Universal Installer
2. In the “Welcome” page, click “Next”.
3. In the “Node Selection” screen, highlight all nodes {if installing on individual nodes, only select the current node}.
4. In the next screen, change the Source Path so that it is pointing to E:\oracle\_stage\ocfs9205\3575688\Disk1\stage\products.jar.
5. In the “File Locations” page, enter the Oracle Home name where the OUI was installed and click “Next”.
6. In the “Summary” page, click “Next”.

7. View the installation progress in the next screen. When the install is complete, the OCFS support files are installed in the ORA\_HOME\cfspatch directory. The files are only installed on Node 1, not on any other nodes. Click “Exit”.
8. To install on individual nodes, repeat the previous steps for all other nodes in the cluster (not necessary for a shared Oracle Home).

## Installing Oracle10g Cluster Ready Services

In Oracle10g, the Clusterware has been placed on a separate CD which installs Cluster Ready Services. You must install from this disk before installing from the Oracle10g Database installation CD. In addition, you must complete some pre-installation steps before starting the Cluster Ready Services installation.

### Pre-installation Steps

Before installing Cluster Ready Services, you must create logical volumes on shared disk. The procedure to do this was outlined in a previous section. If you are using ASM, you should create separate partitions for the voting disk, the OCR, Oracle data files, and the Oracle Recovery area. You also have the option of installing Oracle executables on a shared disk drive, which would require an extra partition. If you are using OCFS, you may combine the OCR and voting disk on one partition. For OCFS, Oracle stores the voting disk as a simple file on the quorum partition.

Before you can use ASM on external disk arrays, the disks must be stamped with a special header. You can stamp the disks with `asmtool` (command line) or `asmtoolg` (GUI version). Use the following steps for `asmtoolg`:

1. Double-click `asmtoolg`.
2. Select the “Add or change label” option, then click “Next”. `asmtoolg` will show the devices available on the system. Label types include:
  - a. "Candidate device"- unrecognized disks
  - b. "Oracle raw device file" – raw device files
  - c. "Stamped ASM disk"
  - d. "Unstamped ASM disks."
  - e. Windows file systems (such as NTFS). Windows file systems and Microsoft Dynamic disks cannot be used for ASM.
3. On the “Stamp Disks” screen, select the disks to stamp. For ease of use, ASM can generate unique stamps for all of the devices selected for a given prefix. For example, if the prefix is DATA, the first ASM link name would be ORCLDISKDATA0.
4. Optionally, select a disk to edit the individual stamp (ASM link name).
5. Click “Next”.
6. Click “Finish”.

You may use the following steps for `asmtool`:

1. List the available disks:
  - a. “asmtool –list” lists available candidate devices, Windows file systems, and unstamped ASM disks.
  - b. “asmtool –list –force” also lists raw device files and stamped ASM disks.
2. Automatically generate stamps with a given prefix:
  - a. “asmtool –addprefix PREFIX \Device\Harddisk\Partition” i.e.  
asmtool –addprefix ORCLDISKASM \Device\Harddisk1\Partition1 \Device\Harddisk2\Partition 1 ...
  - b. “asmtool –addprefix PREFIX –force \Device\Harddisk\Partition” generates stamps for raw device files or existing stamped files i.e.  
asmtool –addprefix ORCLDISKASM –force \Device\Harddisk1\Partition1 \Device\Harddisk2\Partition 1 ...
3. Alternatively, manually add stamps:
  - a. “asmtool –add \Device\Harddisk\Partition STAMP” i.e.  
asmtool –add \Device\Harddisk1\Partition1 ORCLDISKASM0 \Device\Harddisk1\Partition1 ORCLDISKASM1 ...
  - b. “asmtool –add \Device\Harddisk\Partition STAMP” adds stamps for raw device files or existing stamped files i.e.  
asmtool –add \Device\Harddisk1\Partition1 ORCLDISKASM0 \Device\Harddisk1\Partition1 ORCLDISKASM1 ...

## Cluster Ready Services Installation Steps

Use the following steps to install Cluster Ready Services:

1. Run the setup.exe command on the Oracle Cluster Ready Services Release 1 (10.1.0.2) CD-ROM. This displays the Oracle Universal Installer (OUI) Welcome page. Click “Next”.
2. In the Specify File Locations page, choose the default path for the CRS products or browse to select a new path. Also choose the location of the CRS Home directory. Note: this cannot be the same as the Oracle Home that you will choose later for the database. Only ASM directories may reside on shared disk for the CRS Home. For OCFS installations, the CRS products path and CRS Home must exist on all cluster members. Note that the individual CRS Home directories cannot reside on an Oracle Cluster File System. Click “Next”.
3. In the “Language Selection Page”, select the language or languages for your CRS installation. Click “Next”.
4. In the “Cluster Configuration Page”, enter a globally unique cluster name. Do not use special characters such as (, ), !, @, #, %, ^, &, and \*. Also enter a public and a private node name for each node, without any domain qualifiers. Use the primary and private entered in the hosts file in an earlier step. Click “Next”.
5. In the “Private Interconnect Enforcement” page, a list is displayed of all of the cluster network interfaces. For each interface, you must choose “Public”, “Private”, or “Do Not Use” from the drop-down menus. The default setting for each interface is “Do Not Use”. You are required to classify at least one interconnect as Public and one as Private.

6. The “Select Disk Formatting Options Page” is used to indicate what logical drives (if any) will be formatted for OCFS. There are several different options:
  - a. Format two logical drives for data and software storage. Choosing this option creates two cluster file systems, one for the database files and one for a shared Oracle Home. The OCR and voting disk are created on the cluster file system for data files.
  - b. Format one logical drive for software storage. In this case, a shared Oracle Home is created. You could use this option if you wished to place the Oracle Home on OCFS, and the data files on ASM storage. You would also be required to provide two extra logical partitions, one for the OCR and one for the voting disk. The method for creating logical drives is listed above. These partitions will be stamped with "ocrcfg" for the OCR and "votedsk" for the voting disk.
  - c. Format one logical drive for data file storage. In this case, one cluster file system for the database files is created. The OCR and voting disk are also stored on the cluster file system.
  - d. Do not format any logical drives. This would be appropriate if you are using ASM for both data files and the Oracle Home. You would also be required to provide two extra logical partitions, one for the OCR and one for the voting disk. The method for creating logical drives is listed above. These partitions will be stamped with "ocrcfg" for the OCR and "votedsk" for the voting disk.

After choosing an option, click Next to move to the next page.

7. The next few pages that are displayed depend on the option you chose on the “Select Disk Formatting Options” page. All subsequent pages are listed below:
  - a. The “Select Software Storage Drive” page is displayed if you selected the “Format two logical drives for data and software storage” option or the “Format one logical drive for software storage” option. Choose a shared drive from the list, then choose a partition from the next list with enough space to contain all Oracle software. Click next to continue.
  - b. The “Select Data Storage Drive” page is displayed if you selected the “Format two logical drives for data and software storage” option or the “Format one logical drive for data file storage” option. Choose a shared drive from the list, then choose a partition from the next list with enough space to contain all of the Oracle database files. Click Next to continue.
  - c. The “Disk Configuration – Oracle Cluster Registry (OCR)” page is displayed if you selected the “Format one logical drive for software storage” option or the “Do not format any logical drives” option. Choose a partition from the list with enough space to contain the OCR. Click Next to continue.
  - d. The “Disk Configuration – Voting Disk” page is displayed if you selected the “Format one logical drive for software storage” option or the “Do not format any logical drives” option. Choose a partition from the list with enough space to contain the Voting Disk. Click Next to continue.
8. After you click Next, the OUI sets up remote registry inventories by setting registry keys, if not already done. Write permissions on the remote registries are

- also checked. After successful completion of these steps, a Summary page is displayed that shows cluster node information and space requirements and availability. After you have verified the planned installation, then click Finish.
9. The installation proceeds with the installation of OCFS and creation of any required OCFS file systems. In addition, CRS software is also installed on the local node. After the installation is validated on the first node, the OUI completes the installation of CRS software on the remote nodes.

Cluster Ready Services are now installed, and you are ready to install Oracle10g software.

## Install Oracle Database Software

Whether you are installing Oracle9i or Oracle10g, completion of the Cluster Software installation step makes it possible to perform an Oracle database software installation that is RAC enabled. Since Cluster Services are started by default at the end of Cluster Software installation, the OUI will be aware of all cluster nodes. As mentioned above, the OUI is capable of performing a “push” installation of Oracle database software to all nodes simultaneously. This works well for Oracle10g for any number of nodes. However, occasional problems have been noted when installing to three or more nodes with Oracle9i. For this reason, instructions for installing to individual nodes as well as to multiple nodes are included for Oracle9i.

### Installing Oracle9i Database Software

Installing Oracle9i database software consists of several steps:

1. Install the base Oracle 9.2.0.1 software version.
2. Install the *10g* version of the OUI (this is necessary for installing the 9.2.0.5 patch).
3. Install the Oracle 9.2.0.5 patch.
4. Perform remaining Clusterware patch steps.
5. Edit the Registry to fix the CM Service Priority

#### Oracle 9.2.0.1 Installation Steps

Perform the following steps to perform a software only install of Oracle 9.2.0.1 database software:

1. Start the OUI by choosing Start -> Programs -> Oracle Installation Products -> Universal Installer
2. In the “Welcome” page, click “Next”.
3. In the “Node Selection” screen, highlight all nodes {if installing on individual nodes, only select the current node}.

4. In the next screen, change the Source Path so that it is pointing to E:\oracle\_stage\9201\Disk1\stage\products.jar.
5. In the Destination section, enter the same Oracle Home name as in previous steps and click “Next”. A progress bar shows the progress of loading the products list.
6. In the “Available Products” page, select the “Oracle9i Database”, then click “Next”.
7. In the “Installation Type” page, select the “Enterprise Edition”, then click “Next”.
8. In the “Database Configuration” page, choose “Software Only”, then click “Next”.
9. If the Microsoft Transaction Server is in use, then the “Oracle Services for Microsoft Transaction Server” page appears. The use of Microsoft Transaction Server for Oracle installation is not covered in this paper.
10. In the “Summary” page, review the information presented. Be careful to check the temporary space available before proceeding.
11. Software installation may take an hour or more. To successfully complete the software installation, perform the following additional steps:
  - a. Installation progress may appear to be hung while operations are occurring on remote nodes. To check progress, check for I/O activity on each node, or check activity in Task Manager on each node. In addition, with Windows Explorer, you may check “Properties” on the Oracle Home directory on each node to watch the growth of the directory.
  - b. You may receive an error message: "File Not Found" for file "\preinstall\_rac\olm\crlogdr.exe". Oracle is looking for the file on Disk 3, when it is actually on Disk1. Redirect the OUI to the directory E:\oracle\_stage\9201\Disk1\preinstall\_rac\olm.
  - c. Or a push installation, you should check that shortcuts are created properly on each node. Select Start -> Explore All Users. Browse the Programs -> Oracle -> OraHome folder and check for the existence and functionality of shortcuts. If any folders are empty, you may copy from another folder or from another folder on another node.
12. For individual node installation, repeat the same procedure on each node.

## **Oracle10g OUI Installation Steps**

The Oracle10g OUI is required to install the 9.2.0.5 patch. Perform the following steps to enable the 9.2.0.5 OUI:

1. Open a command prompt window.
2. Navigate to the E:\oracle\_stage\9205\Disk 1 directory.
3. Run setup.exe.
4. In the “OUI Welcome screen”, click “Next”.
5. In the next screen, check that the “Source Path” is correct. Set the “Destination” field to the Oracle 9.2 home directory.
6. In the “Cluster Node Selection” screen, highlight all nodes {if installing on individual nodes, only select the current node}.
7. In the “Available Products” screen, choose “OUI 10.1.2.0”. Click “Next”.

8. In the “Summary” screen, click “Next” and the progress bar will appear. When the progress screen shows completion, click “Exit”.
9. If installing on individual nodes, repeat these steps for each node.
10. If you have been performing the installation on individual nodes (not using the “push” method), you may fail to see the Cluster Node selection screen. You may also see this same symptom during the 9.2.0.5 patch installation procedure. This may be due to the oraInventory\inventory.xml file only listing the local node. For installations using the 9205 patch OUI or the *10g* OUI, the inventory.xml file is consulted for a list of nodes instead of the clusterware. To workaroud this problem, perform the following steps:
  - a. Make a backup of the inventory.xml file.
  - b. You need to execute the following command from each node using the OUI *10g*, where node1,node2 are the names of the nodes:  

```
runInstaller -updateNodeList -noClusterEnabled -local
ORACLE_HOME=$ORACLE_HOME
CLUSTER_NODES=node1,node2
```

 This should correct the node list in the inventory.xml file.
  - c. Make a backup of the file \$ORACLE\_HOME/oui/oraparam.ini
  - d. Change the following line:  

```
CLUSTERWARE={"oracle.crs","10.1.0.2.0"}
to
#CLUSTERWARE={"oracle.crs","10.1.0.2.0"}
```

### Oracle 9.2.0.5 Patch Installation Steps

To install the Oracle 9.2.0.5 patchset, re-launch the OUI:

1. Open a command prompt window.
2. Navigate to the E:\oracle\_stage\9205\Disk 1 directory.
3. Run setup.exe.
4. In the “OUI Welcome screen”, click “Next”.
5. In the next screen, check that the “Source Path” is correct. Set the “Destination” field to the Oracle 9.2 home directory.
6. In the “Cluster Node Selection” screen, highlight all nodes {if installing on individual nodes, only select the current node}.
7. If you don’t see the “Cluster Node Selection” screen, follow the instructions listed above for the same problem during the *10g* OUI install.
8. In the "Available Products" screen, choose the “9.2.0.5 RDBMS patchset”. Click “Next”.
9. In the “Summary” screen, click “Install” and the progress bar will appear. When the progress screen shows completion, a screen will be shown stating successful completion of the patch. Click “Exit” to complete the installation.
10. If installing on individual nodes, repeat these steps for each node.
11. After successful installation on all nodes, reboot all nodes and make sure that Oracle services are started successfully on all nodes.

## Remaining Clusterware Patch Steps

After installation of all other Oracle9i software, the Oracle GSD, DBCA, and OLM utilities still need to be patched from the Clusterware patchset, and the Oracle Object Service needs to be restarted.. Use the following steps to complete these patches:

1. Patch the GSD by copying files from the E:\oracle\_stage\ocfs9205\3575688\srvm\gsd directory.
  - a. Copy files into the following target directories:
    - %ORACLE\_HOME%\bin\orasrv.dll
    - %ORACLE\_HOME%\bin\gsd.exe
    - %ORACLE\_HOME%\bin\gsdservice.exe
    - %ORACLE\_HOME%\jlib\srvm.jar
  - b. Open a command line window on each node. Install the GSD service by running the following command on each node: "gsdservice -install"
2. To setup automatic startup of the GSD service perform the following steps:
  - a. Select Start -> Settings -> Control Panel -> Administrative Tools -> Services.
  - b. Select "OracleGSD Service" from the list and select "Properties" from the "Action" menu.
  - c. In the "Properties" window, select the "Log On" tab and select "Log On As" -> "This Account". Enter the username and password for an OS user who is a member of the Local Administrator and ORA\_DBA groups. Make sure that you define the Local Administrator as a member of the ORA\_DBA group before going any further.
  - d. Repeat these steps on each node.
3. Patch the DBCA utility by copying files from the E:\oracle\_stage\ocfs9205\3575688\srvm\dbca directory to the following targets:
  - %ORACLE\_HOME%\assistants\jlib\assistantsCommon.jar
  - %ORACLE\_HOME%\assistants\dbca\jlib\dbca.jar
4. Patch the OLM files by copying all of the following files from the E:\oracle\_stage\ocfs9205\3575688\Disk1\preinstall\_rac\olm directory to both of the following directories:
  - a. Directories:
    - %ORACLE\_HOME%\bin
    - C:\WINNT\System32\osd9i\olm
  - b. Files:
    - crlogdr.exe
    - DeleteDisk.exe
    - ExportSYMLinks.exe
    - GUIOracleOBJManager.exe
    - ImportSYMLinks.exe
    - LetterDelete.exe
    - LogPartFormat.exe
    - OracleObjManager.exe
    - OracleObjService.exe

oraobjlib.dll  
readme.txt

5. Reinstall the Oracle Object Service by opening a command line window and running the following commands:
  - a. OracleOBJService.exe /remove
  - b. OracleOBJService.exe /install
6. Restart all Oracle services from the Service Control Panel or by rebooting all nodes.

### **Fix the CM Service Priority**

The CM Service needs to be set to run at a higher priority on each node. This step may be performed at any time. To change the CM Service priority, the following Registry entry must be edited on each node.

HKEY\_LOCAL\_MACHINE\Software\Oracle\Osd9i\CM

1. In REGEDIT, navigate to the key listed above.
2. Right-click on the right-hand pane, and choose New -> Dword value.
3. Enter a new DWORD value a name of "Priority" (no quotes).
4. Double-click the new Priority value to get the "Edit DWORD Value" screen.
5. Set the value to 2 (High priority) (Hex or Dec doesn't matter).
6. Restart the service to make the change take effect.
7. To verify the change in priority:
  - a. Open Task Manager.
  - b. Go to Processes -> View -> Select Columns.
  - c. In the "Select Columns" screen, place a check mark in the "Base Priority" box and click "OK".
  - d. After OracleCMService9i is restarted, highlight "cmsrvr.exe" in the "Processes" tab, and check that the "Base Priority" is "High", not the default value of "Normal".

## **Installing Oracle10g Database Software**

While installing Oracle10g database software, you have the option of creating a Starter Database. In this example, creation of the Starter Database will be delayed, in order to explain the technique of creating a database at any time outside of the software installation routine. Use the following procedure to perform a software only install:

1. Insert the Oracle Database10g Release 1 (10.1.0.2) CD-ROM. Either the autorun.exe will execute automatically, or you must navigate to the autorun.exe file and execute it manually.
2. On the "Welcome" page, click "Next".

3. In the “File Locations” page, the “Source” field automatically points to the products.xml file. In the “Target” field, enter the Oracle Home path (NOT the same as the CRS Home). Click “Next”.
4. In the “Selected Nodes” page, check that all cluster nodes are displayed. Click “Next”. The OUI validates that all nodes may be reached via the network, that the Oracle Home is writable on all nodes, and also validates user equivalence. If there is a problem, a warning message will be displayed. If so, check the log in OraInventory\logs\installActionsdate\_time.log
5. In the “Specify Hardware Installation Mode” page, choose “Cluster Information Mode”. The OUI validates that all nodes may be reached via the network, that the Oracle Home is writable on all nodes, and also validates user equivalence. If there is a problem, a warning message will be displayed. If so, check the log in *system\_drive*:\Program Files\Oracle\Inventory\logs\installActionsdate\_time.log
6. On the “Install Type” page, select “Enterprise Edition”. Click “Next”.
7. The “Prerequisite Check” page verifies that OS requirements are met and sets the Oracle Base directory. Click “Next”.
8. In the “Create a Starter Database” page, choose “Do not create a starter database”. Click “Next”.
9. In the “Summary” page, click “Install”. The OUI installs software on the local node, then on the remote nodes. You must run the VIP Configuration Assistant after the install is completed. vipca.bat is located in the %ORACLE\_HOME%\bin directory and must be executed after the install completes.
10. In the “VIPCA Welcome” page, review the displayed information, and then click “Next”.
11. On the “Public Network Interfaces” page, choose the NICs that you want to use for Virtual IP Addresses for the cluster. Click “Next”.
12. On the “IP Address” page, enter an unused IP address for each node in the cluster. Click “Next”.
13. In the “Summary” page, review the displayed information and click “Finish”. A progress dialog appears while the VIPCA configures the virtual IP addresses, starts the GSD, and starts the Oracle Notification Service Node Applications. When the configuration completes, click “OK”.
14. In the “Configuration Results” page, review the information, and click “Exit” to leave the VIPCA.

## Creating an Oracle Database

The Database Creation Assistant makes it easy to create a cluster-enabled database. The database installed by DBCA is commonly referred to as a “seed” database. The seed database may be used for testing or for a “starter” database with the default parameters. However, by using custom installation options, it is possible to build a robust database that is capable of supporting production. This document will outline the steps to create a custom database.

## Configuring the Oracle Listener

Before creating a database, it is necessary to first create the Listener service for Oracle Net. To create a database in Cluster Mode, both local and remote entries in the listener.ora and tnsnames.ora file must be pre-created. The remote listener must be named LISTENERS\_SIDprefix (i.e. LISTENERS\_MYDB1) and the local listeners should be named LISTENER\_SID (i.e. LISTENER\_MYDB1 and LISTENER\_MYDB2). The easiest way to create these Listeners is through using the Oracle Net Configuration Assistant.

Whether installing Oracle9i or Oracle10g, the NETCA interface is essentially the same and the procedure is the same:

1. To start NETCA, go to Start -> Programs -> Oracle – HOME\_NAME -> Configuration and Migration Tools -> Net Configuration Assistant.
2. In the “Net Configuration Assistant” window, select “Cluster Configuration”. Click “Next”.
3. On the “TOPSNodes” page, click “Select All Nodes”. Click “Next”.
4. On the “Welcome” page, select “Listener Configuration”. Click “Next”.
5. On the “Listener Configuration, Listener” page, select “Add”. Click “Next”.
6. On the “Listener Configuration, Listener Name” page, enter “LISTENER” in the “Listener Name” field. Click “Next”.
7. On the “Listener Configuration, Select Protocols” page, select “TCP”. Click “Next”.
8. On the “Listener Configuration, TCP/IP Protocol” page, select “Use the standard port number of 1521”. Click “Next”.
9. On the “Listener Configuration, More Listeners?” page, select “No”. Click “Next”.
10. On the “Listener Configuration Done” page, click “Next”.
11. Click “Finish”.

This completes Oracle Net configuration and leaves the Listener service running.

## Creating an Oracle9i Seed Database

In addition to starting DBCA, there are both pre-database creation tasks and post-database creation tasks that need to be performed in order to create an Oracle9i Seed database.

### Pre-Database Creation Tasks

Before creating database files, it is necessary to create an initial directory on an OCFS volume. This may be done on the command line, i.e.

“O:\md u01” creates the O:\u01 directory on the O:\ OCFS volume.

For Oracle9i, the GSD service must be run in the foreground for the duration of the DBCA session. This means that you must stop the background service and start a command-line version of GSD that you will leave running in an undisturbed window (for the duration of DBCA). You can use the following commands on each node to accomplish this:

```
gsdctl stop  
E:\gsd.bat
```

Under Oracle9i RAC, several issues have been noted with DBCA. If you follow the instructions below, you should finish database creation without any problems. Nevertheless, it may prove helpful to create a trace file for the DBCA installation. In case of a problem, the trace file will help you determine the cause. To enable tracing, edit the file \$ORACLE\_HOME\bin. Edit line 40 to read like:

```
"E:\Program Files\Oracle\jre\1.1.8\BIN\JRE" -DTRACING.ENABLED=true  
-DTRACING.LEVEL=2 -DORACLE_HOME="%OH%" ...
```

## Database Creation Tasks

DBCA will do a good job of creating required database files. One limitation that you should be aware of is that DBCA is designed to create data files on only one OCFS volume. If you want to place data files or log files on multiple OCFS volumes, you should move files or create new files after the database is created.

The procedure to run DBCA and to create a seed database is as follows:

1. To start DBCA with tracing enabled, use the following command:  
`dbca -datafileDestination O:\u01 > dbca_trace.txt`
2. In the “Welcome” page, choose the “Oracle Cluster Database” option. Click “Next”.
3. In the “Operations” page, select “Create a Database”. Click “Next”.
4. In the “Node Selections” page, choose all of the cluster nodes. Click “Next”. If the OracleGSDService is not running on any node, you will receive instructions on how to start the service.
5. On the “Database Templates” page, choose from the list of available database templates. To create a custom database, choose “New Database”. Click “Next”.
6. In the “Database Identification” page, enter a “Global Database Name” and an “Oracle System Identifier (SID) Prefix”. The Global Database Name is usually of the form name.domain. It is a Best Practice to make the “name” equal to the SID. The SID should be five characters or less.
7. In the “Database Options” page, choose any optional database features that you want to install. You may also click on the “Additional Database Options” button to configure additional options such as Java and interMedia. By default, all of the Additional Database Options are turned on. It is recommended that you do not turn off any of these “Additional” options, since they may noticeably impact database functionality.

8. In the “Connection Options” page, choose either the “Dedicated Server” or “Shared Server” option. Click “Next”.
9. The “Initialization Parameters” page contains a number of options on several different tabs:
  - a. For “Archivelog Mode”, the “Noarchivelog” option is recommended throughout the database creation period. You can enable Archivelog mode later.
  - b. In the “DB Sizing” tab, you may edit the “db\_block\_size”, “sort\_area\_size”, and “database character set” parameters.
  - c. In the “File Locations” tab, the “Create persistent initialization parameter file” is selected by default. This creates a raw device file for the Server Parameter file (spfile).
  - d. The “File Location Variables” button displays variable information.
  - e. The “All Initialization Options” button gives access to the “Initialization Parameters” dialog box. This dialog box allows you to edit a large variety of general and instance specific parameters.

After you have edited all parameters that you wish to edit, click “Next”.
10. In the “Database Storage Window”, tablespace names, file names and sizing parameters may be edited, along with redo log information. Do not try to change the OCFS volume or base directory in this screen. Check the redo logs for the correct thread numbers (one thread set of redo logs per node). After you have finished editing, click “Next”.
11. In the “Creation Options” page, choose at least the “Create Database” option. You may also choose the “Create Template” and “Save as a Script” options. Click “Finish”.
12. The “DBCA Summary” page is displayed. Review the information, and then click “OK”. Database creation progress is displayed. Database creation may seem to hang at around 95% to 100%. This is usually a pause while remote instances are created.
13. As a final step, the “Password Management” window appears and you will be prompted to create passwords for SYS, SYSTEM, and other users. Click “Exit” when done.

## Post-Database Creation Tasks

There are a few miscellaneous *9i*-specific tasks that need to be performed after database creation:

1. Compare the OracleAgentService registry parameter on node 1 to nodes 2 and higher. The Priority setting on all nodes should be consistent with node 1.
2. After installation is finished, you may change the login for the OracleGSD Service from a Local Administrator to a Domain Administrator:
  - a. Select Start -> Settings -> Control Panel -> Administrative Tools -> Services.
  - b. Select “OracleGSD Service” from the list and select “Properties” from the “Action” menu.

- c. In the “Properties” window, select the “Log On” tab and select “Log On As” -> “This Account”. Enter the username and password for an OS user who is a Domain Administrator and ORA\_DBA groups. Make sure that you define the Domain Administrator as a member of the ORA\_DBA group before going any further.
- d. Repeat these steps on each node.

## Creating an Oracle10g Seed Database

For Oracle10g, after NETCA has been used to create local and remote listener services, it is simple to create a database on multiple cluster nodes with DBCA. If you are using OFS, you need to pre-create any directories required for installation. After database configuration, there are also a few *10g*-specific post-database creation steps that need to be run. The following sections outline those steps.

### Pre-Database Creation Tasks

If you are going to use OCFS for your database files, it is necessary to create an initial directory on an OCFS volume. This may be done on the command line, i.e. “O:\md u01” creates the O:\u01 directory on the O:\ OCFS volume.

### Database Creation Tasks

To create a *10g* seed database with DBCA, use the following process:

1. To start DBCA, go to Start -> Programs -> Oracle – HOME\_NAME -> Configuration and Migration Tools -> Database Configuration Assistant.
2. In the “Welcome” page, select “Real Application Clusters Database”. Click “Next”.
3. In the “Operations” page, select “Create a Database”. Click “Next”.
4. In the “Node Selections” page, choose all of the cluster nodes. Click “Next”.
5. On the “Database Templates” page, choose from the list of available database templates. To create a custom database, choose “Custom Database”. Click “Next”.
6. In the “Database Identification” page, enter a “Global Database Name” and an “Oracle System Identifier (SID) Prefix”. The Global Database Name is usually of the form name.domain. It is a Best Practice to make the “name” equal to the SID. The SID should be eight characters or less.
7. In the “Management Options” page, choose the “Enterprise Manager” option. If you wish to use e-mail notifications, provide the outgoing mail server and e-mail address. If you wish to enable automatic daily backups, enter the backup time and OS credentials for the user performing backups. Click “Next”.
8. In the “Database Credentials” page, enter the same or different passwords for the SYS, SYSTEM, DBSNMP, and SYSMAN users. Click “Next”.
9. In the “Storage Options” page, choose a storage type for the database. If you choose “Cluster File System”, the next page displayed is the “Database File

- Locations” page, covered in the next step. If you choose “Automatic Storage Management (ASM)”, then you will be directed to create an ASM instance.
- a. The “Create ASM Instance” page is displayed. Supply a password for the SYS user of the ASM instance. If your Oracle Home is installed on a Cluster File System, then an SPFILE is used for the instance. Otherwise, you have the choice of an IFILE or SPFILE. Once your choices are made, click “Next”. The ASM instance is created.
  - b. In the “ASM Disk Groups” page, click on “Create New”.
  - c. In the “Create Disk Group” page, enter a disk group name, and then select disks from the list of candidate disks. If you do not see the correct disks, you can click on the “Change Disk Discovery Path”. Select disks with a status of “Candidate” or “Former”. Click “OK” to return to the “ASM Disk Groups” page. Click “Next”.
10. In the “Database File Locations” page, specify the location of database files. You may specify a template of file locations, Oracle-managed files in a common location, or a common location without Oracle management. For a common location, you may specify an ASM disk group or the OCFS directory created above before running DBCA. You also have the option to multiplex redo log files and control files if desired. Click “OK”.
11. In the “Recovery Configuration” page, you can enable log archiving by selecting “Enable Archiving”. You also have the option of creating a flash recovery area. You may specify the recovery area size and the file location for OCFS or an ASM disk group. See the discussion above for flash recovery area sizing. Click “Next”.
12. In the “Database Content” page, you can select individual components and tablespaces for your custom database. You may also choose to include sample schemas or to run custom scripts as part of database creation. When finished selecting options, click “Next”.
13. In the “Database Services” page, click on the global database name to expand the Services tree. Click “Add” to create a database service. Enter a service name in the “Add a Service” dialog. Click “OK” to add the service and return to the “Database Services” page. Click on the service name to display service preference options. Set all instance preferences to “Available” or “Preferred”. Set the TAF policies as desired. When finished, click “Next”.
14. The “Initialization Parameters” page contains a number of options on several different tabs:
- a. For the “Memory” tab, you may select “Typical” memory settings or “Custom” memory settings.
  - b. The “All Initialization Options” button gives access to the “Initialization Parameters” dialog box. This dialog box allows you to edit a large variety of general and instance specific parameters.
  - c.
  - d. Under the “Sizing” tab, you may edit the block size and process count parameters.
  - e. Under the “Character Sets” tab, you may set the database character set.

- f. Under the “Connection Mode” tab, choose either the “Dedicated Server” or “Shared Server” option.

After you have edited all parameters that you wish to edit, click “Next”.

15. In the “Database Storage Window”, tablespace names, file names and sizing parameters may be edited, along with redo log information. Edit the file names, locations, and sizing as desired. Check the redo logs for the correct thread numbers (one thread set of redo logs per node). After you have finished editing, click “Next”.
16. In the “Creation Options” page, choose at least the “Create Database” option. You may also choose the “Create Template” and “Save as a Script” options. Click “Finish”.
17. The “DBCA Summary” page is displayed. Review the information, and then click “OK”. Database creation progress is displayed. Database creation may seem to hang at around 95% to 100%. This is usually a pause while remote instances are created. In addition to creating the database, all required services will be started.

## Post-Database Creation Tasks

After database creation, there are a few *10g*-specific tasks that need to be performed. These are listed below:

1. After you run DBCA, your cluster may be using the public interface instead of the private interface. If this occurs, a warning will appear in the Oracle alert log and performance may suffer. To force the cluster to communicate over the private network, perform the following steps on the first node only:
  - a. Log in as a dba user.
  - b. Type `sqlplus "/ as sysdba"` at the command prompt.
  - c. The `SQL>` prompt appears.
  - d. Enter the following lines at the `SQL>` prompt:

```
alter system set cluster_interconnects='<private IP address
node1>' scope=spfile sid='<SID1>'
alter system set cluster_interconnects='<private IP address
node2>' scope=spfile sid='<SID2>'
```

Continue entering lines for each node in the cluster.
  - e. Restart the database on all nodes by typing the following lines:

```
srvctl stop database -d <dbname>
srvctl start database -d <dbname>
```

where `dbname` is the database name
  - f. Open the `ORACLE_BASE\admin\bdump>alert_<SID>.log` file to verify that the private interfaces are being used.
2. All COM components must be registered manually on remote cluster nodes. To manually register COM components, run the following command:

```
ORACLE_BASE\ORACLE_HOME\bin\selecthome.bat
```

The following COM components have to be registered:
  - a. Oracle Administration Assistant for Windows

- b. Oracle Counters for Windows Performance Monitor
  - c. Oracle Data Provider for .NET
  - d. Oracle Objects for OLE
  - e. Oracle Provider for OLE DDB
3. Verify the Enterprise Manager configuration by running the following command:  
`srvctl config database -d db_name`  
 The output should look like:  
`node1-host_name instance_name1 database_path`  
`node2-host_name instance_name2 database_path`
  4. The Oracle HTTP Server and Oracle HTML DB may optionally be installed from the Oracle10g Companion Products CD.

## Post-Installation Tasks

There are some post-installation tasks that are common to Oracle9i and Oracle10g installations. These tasks are covered below.

First, verify that all services start properly after booting the servers. Use the following steps:

1. Reboot each node.
2. Select Start -> Settings -> Control Panel -> Administrative Tools -> Services.
3. Verify that all required Oracle services are started. Start any required services that are stopped.
4. Make sure that all required services are set to startup automatically.

To verify that the database is operating, make sure that a database instance has been started on each node. You may then query each node to ensure that each node sees that the other nodes in the cluster have instances that are running. Sample output in the following procedure is for a two-node cluster. On each node, perform the following steps:

1. Log in as a dba user.
2. At the command prompt, enter “`srvctl status database -d dbname`”, where `dbname` is the global name that you defined for the database in DBCA.
3. Whether or not the database is running, enter `sqlplus “/ as sysdba”` at the command prompt.
4. The `SQL>` prompt appears. If the database instances are not running, enter “`startup`” at the `SQL>` prompt. The instance will be started.
5. Enter the following query at the `SQL>` prompt:  
`SELECT inst_id, instance_number inst_no, instance_name`  
`inst_name, parallel, status, database_status db_status,`  
`active_state state, host_name host FROM gv$instance;`

The output that appears resembles the following:

| INST_ID | INST_NO | INST_NAM | PAR | STATUS | DB_STATUS | STATE  | HOST    |
|---------|---------|----------|-----|--------|-----------|--------|---------|
| 1       | 1       | oradb1   | YES | OPEN   | ACTIVE    | NORMAL | public1 |
| 2       | 2       | oradb2   | YES | OPEN   | ACTIVE    | NORMAL | public2 |

DB\_STATUS indicates the database state, STATUS indicates the startup condition of the database, and PAR (parallel) indicates whether the database is operating in cluster mode.

As another step, you may wish to configure Transparent Application Failover (TAF) for client session failover. This is configured by editing the \$ORACLE\_HOME/network/admin/tnsnames.ora file on each node. This is necessary for Oracle9i failover, but optional for Oracle10g failover. Further information may be found in the Oracle Net Administrators Guide.

You should also check to see if there are any Oracle patches available that are appropriate for your situation. Patches may be downloaded from <http://metalink.oracle.com>.

Many Oracle products and options require configuration before they can be used the first time. Check the documentation available on the CD or download documentation from <http://www.oracle.com/technology/documentation/database/10g.html>.

## Summary

Many companies are currently interested in deploying Oracle Real Application Clusters on the Microsoft Windows Server platform. Microsoft Windows Server offers a powerful platform for corporate databases that may also be managed with skill sets readily available within most IT departments. Oracle Real Application Clusters offers a flexible mechanism for achieving scalability with relatively inexpensive Intel-based hardware, without the need for large, expensive SMP servers. One combination of hardware resources that is proving increasingly popular for these deployments are Dell PowerEdge servers, Intel Xeon and Itanium 2 processors, and Dell/EMC storage.

Despite the interest level, many companies are slow to make the commitment to the Microsoft Windows/ Oracle RAC platform. This is largely due to a shortage of practical information about how to deploy Oracle RAC on Microsoft Windows.

This paper addressed that need by offering a “blueprint” for deploying Oracle RAC on Microsoft Windows with Dell hardware. Every aspect of the deployment has been covered, including hardware concerns, operating system configuration, storage and SAN design, Oracle software installation, and database creation. By following the guidelines presented in this paper, you should be able to implement a production-scale deployment of Oracle Real Application Clusters and Microsoft Windows Server on Dell hardware, with full confidence in your ultimate success.

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