

# Hitachi Unified Compute Platform 6000 for Oracle Real Application Clusters on Two Single-CPU Nodes Using Hitachi Virtual Storage Platform G800, Hitachi Accelerated Flash, and Hitachi Compute Blade 2500 With Intel Xeon E5-2699 v4

## Reference Architecture Guide

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# Hitachi Unified Compute Platform 6000 for Oracle Real Application Clusters on Two Single-CPU Nodes Using Hitachi Virtual Storage Platform G800, Hitachi Accelerated Flash, and Hitachi Compute Blade 2500 With Intel Xeon E5-2699 v4

## Reference Architecture Guide

This reference architecture guide shows how using Hitachi Unified Compute Platform 6000 for Oracle Real Application Clusters (UCP for Oracle RAC) provides a high performance, integrated solution for an Oracle infrastructure. The environment uses Hitachi Virtual Storage Platform G800 (VSP G800) with Hitachi Accelerated Flash (HAF). Use this document to design an infrastructure for your requirements and budget.

This solution integrates servers, storage systems, network, and storage software. The environment provides reliability, high availability, scalability, and performance while processing small-scale to large-scale workloads, such as OLTP and DSS. The dedicated servers run Oracle Database 12c R1 with the Oracle Real Application Clusters (RAC) option. The operating system is Oracle Linux 7.2.

Hitachi Data Instance Director (HDID) is configured with one master node and one repository node on Microsoft® Windows Server® 2012 R2. Data Instance Director can be installed on either a physical server or Microsoft Hyper-V® virtual machines.

This reference architecture document is for the following roles:

- Database administrator
- Storage administrator
- IT professional with the responsibility of planning and deploying an Oracle Database solution
- Backup administrators
- IT professionals with the responsibility of backing up, restoring and recovering, or disaster database recovery of an Oracle Database solution

To use this reference architecture guide, familiarity with the following is required:

- Hitachi Virtual Storage Platform G800 (VSP G800) using Hitachi Accelerated Flash (HAF)
- Hitachi Compute Blade 2500 (CB 2500) using 520H B4 server blades with Intel Xeon E5-2699 v4 processor CPUs
- Hitachi Data Instance Director (HDID)
- Hitachi Thin Image (HTI) - used for replication
- Storage area networks
- Oracle RAC Database 12c Release 1
- Oracle Automatic Storage Management (Oracle ASM)
- Oracle Linux 7

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**Note** — Testing of this configuration was in a lab environment. Many things affect production environments beyond prediction or duplication in a lab environment. Follow the recommended practice of conducting proof-of-concept testing for acceptable results in a non-production, isolated test environment that otherwise matches your production environment before your production implementation of this solution.

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## Solution Overview

This reference architecture implements Hitachi Unified Compute Platform 6000 for Oracle Real Application Clusters (UCP for Oracle RAC) on two nodes using Hitachi Virtual Storage Platform G800 (VSP G800) with Hitachi Accelerated Flash (HAF). In this configuration, Hitachi Compute Blade 2500 (CB 2500) uses 520H B4 server blades with an Intel Xeon E5-2699 v4 processor CPU.

This environment addresses the high availability, performance, and scalability requirements for on-line transaction processing (OLTP) workloads. Tailor your implementation of this solution to meet your specific needs.

This reference architecture includes the following:

- **Hitachi Compute Blade 2500** with three server blades
  - **Server Blade 1** — Oracle RAC NODE 1
  - **Server Blade 2** — Oracle RAC NODE 2
  - **Server Blade 3**— N+M cold standby node
- **Hitachi Virtual Storage Platform G800** with Hitachi Accelerated Flash
- 16 Gb/sec SAN infrastructure
- 10 GbE LAN infrastructure

Figure 1 on page 4 shows the high-level infrastructure for this solution.

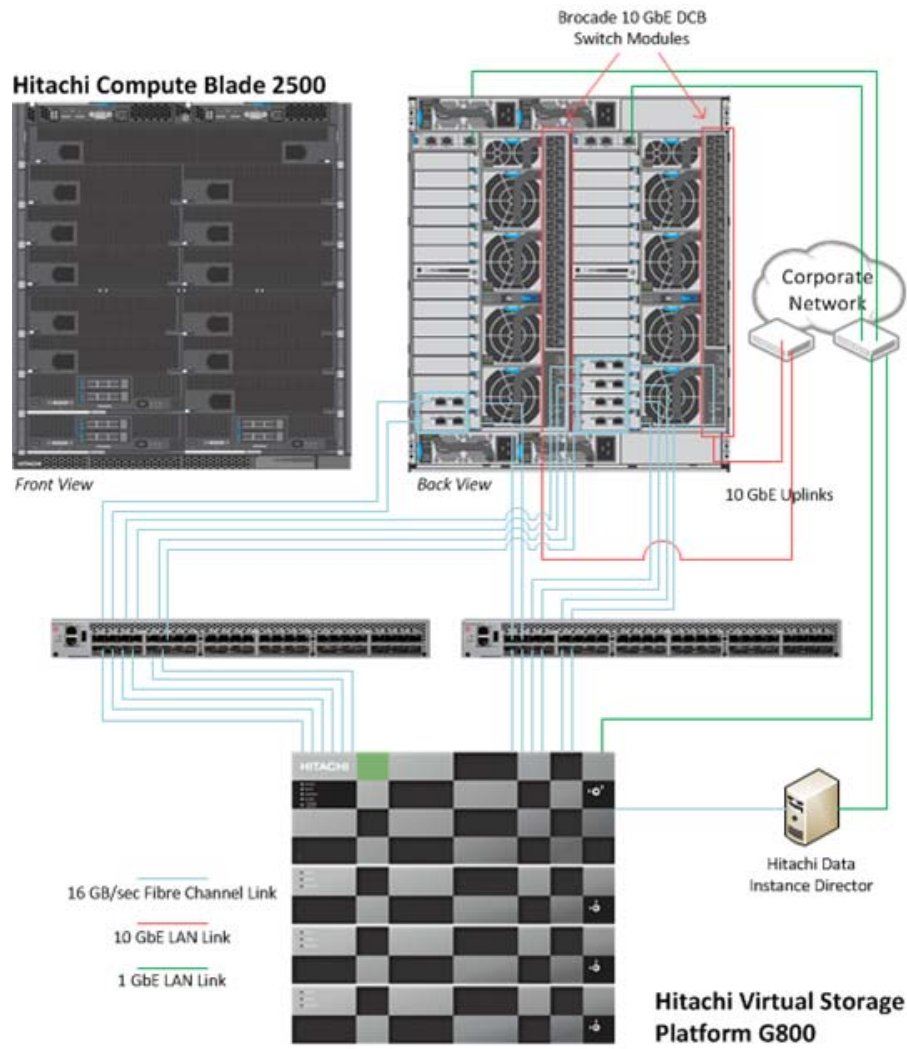


Figure 1

## Key Solution Components

Table 1 lists the key hardware components used in this reference architecture.

**Table 1. Key Solution Components From Hitachi Data Systems**

Hardware	Detail Description	Version	Quantity
Hitachi Virtual Storage Platform G800 (VSP G800)	<ul style="list-style-type: none"> <li>▪ Dual controller</li> <li>▪ 20 × 16 Gb/sec Fibre Channel ports</li> <li>▪ 8 × 12 Gb/sec backend serial attached SCSI (SAS) ports</li> <li>▪ 512 GB cache memory</li> </ul>	83-03-24-00/00	1
	3.2 TB flash memory drives (FMDs) <ul style="list-style-type: none"> <li>▪ 2 spares</li> </ul>		18 – 5 on the first two trays, and 4 on the last two trays
	1.2 TB 10K RPM SAS drives <ul style="list-style-type: none"> <li>▪ 4 spares</li> </ul>		92
Hitachi Compute Blade 2500 (CB 2500) chassis	<ul style="list-style-type: none"> <li>▪ 2 × 10 GbE data center bridging (DCB) local area network (LAN) switch module Brocade VDX2746</li> <li>▪ 10 fan modules</li> <li>▪ 2 management modules</li> <li>▪ 4 power supply modules</li> </ul>	Management Module Firmware Version A0160-B-1453  Dictionary Version A0031  DCB Switch Version 6.0.2b	1
520H B4 half-width server blade	<ul style="list-style-type: none"> <li>▪ 1 Intel Xeon E5-2699 v4 processor CPUs</li> <li>▪ 192 GB RAM, 12 × 16 GB DDR4 memory</li> <li>▪ 1 × 4-port 10 GbE converged network adapter (CNA) LAN on motherboard (LOM)</li> </ul>	10-04/10-04	3
	<ul style="list-style-type: none"> <li>▪ Emulex LPe16002B 16 Gb/sec 2-port PCIe Fibre Channel HBA</li> </ul>	Firmware: 10.7.0.1	6
Brocade 6510 Fibre Channel switch	<ul style="list-style-type: none"> <li>▪ 48 port Fibre Channel switch</li> <li>▪ 12 × 16 Gb/sec SFPs on first switch</li> <li>▪ 13 × 16 Gb/sec SFPs on second switch</li> </ul>	7.4.1b	2



Table 2 lists the key software components used in this reference architecture.

**Table 2. Key Software Components**

Software	Version	Function
Hitachi Storage Virtualization Operating System (SVOS) with the following: <ul style="list-style-type: none"> <li>■ Hitachi Storage Navigator (SN)</li> <li>■ Hitachi Dynamic Tiering (HDT)</li> <li>■ Hitachi Dynamic Provisioning (HDP)</li> </ul>	Microcode dependent	Storage management suite
Hitachi Data Instance Director (HDID)	5.3	Data protection
Hitachi Command Suite (HCS)	8.4.1-02	Storage management suite
Hitachi Compute Systems Manager (HCSM)	8.4.1-02	N+M Management
Oracle Linux	7.2	Operating system for Oracle RAC
Oracle Grid Infrastructure	12c Release 1 12.1.0.2.0	Oracle Clusterware
Oracle Database	12c Release 1 12.1.0.2.0	Oracle database system

## Hitachi Compute Blade 2500

[Hitachi Compute Blade 2500](#) delivers enterprise computing power and performance with unprecedented scalability and configuration flexibility. Lower your costs and protect your investment.

Flexible I/O architecture and logical partitioning allow configurations to match application needs exactly with Hitachi Compute Blade 2500. Multiple applications easily and securely co-exist in the same chassis.

Add server management and system monitoring at no cost with Hitachi Compute Systems Manager. Seamlessly integrate with Hitachi Command Suite in Hitachi storage environments.

In this solution, Hitachi Compute Blade 2500 uses 520H B4 half-width server blades. This provides the scalability and flexibility for an Oracle RAC configuration with cold standby server using built using N+M server redundancy.

## Hitachi Virtual Storage Platform Gx00 Models

[Hitachi Virtual Storage Platform Gx00 models](#) are based on industry-leading enterprise storage technology. With flash-optimized performance, these systems provide advanced capabilities previously available only in high-end storage arrays. With the Virtual Storage Platform Gx00 models, you can build a high performance, software-defined infrastructure to transform data into valuable information.

Hitachi Storage Virtualization Operating System provides storage virtualization, high availability, superior performance, and advanced data protection for all Virtual Storage Platform Gx00 models. This proven, mature software provides common features to consolidate assets, reclaim space, extend life, and reduce migration effort. New management software improves ease of use to save time and reduce complexity. The infrastructure of Storage Virtualization Operating System creates a management framework for improved IT response to business demands.

This solution uses Hitachi Virtual Storage Platform G800, which supports Oracle Real Application Clusters.

## Hitachi Accelerated Flash

[Hitachi Accelerated Flash](#) features a flash module built specifically for enterprise-class workloads. Developed for Hitachi Virtual Storage Platform, Accelerated Flash is available for Hitachi Unified Storage VM and Hitachi Virtual Storage Platform family.

Accelerated Flash features innovative Hitachi-developed embedded flash memory controller technology. Hitachi flash acceleration software speeds I/O processing to increase flash device throughput.

Accelerated Flash provides a reliable data storage for the Oracle database file placement with fast data retrieval for the OLTP workload.

## Hitachi Storage Virtualization Operating System

[Hitachi Storage Virtualization Operating System](#) spans and integrates multiple platforms. It integrates storage system software to provide system element management and advanced storage system functions. Used across multiple platforms, Storage Virtualization Operating System includes storage virtualization, thin provisioning, storage service level controls, dynamic provisioning, and performance instrumentation.

Storage Virtualization Operating System includes standards-based management software on a Hitachi Command Suite base. This provides storage configuration and control capabilities for you.

Storage Virtualization Operating System uses Hitachi Dynamic Provisioning to provide wide striping and thin provisioning. Dynamic Provisioning provides one or more wide-striping pools across many RAID groups. Each pool has one or more dynamic provisioning virtual volumes (DP-VOLs) without initially allocating any physical space. Deploying Dynamic Provisioning avoids the routine issue of hot spots that occur on logical devices (LDEVs).

This solution uses multiple dedicated dynamic provisioning pools for different types of Oracle data. This avoids intermixing different types of data I/O, which benefits performance during peak database operations.

This solution uses Hitachi Dynamic Tiering, a part of Storage Virtualization Operating System. Separately licensed, Dynamic Tiering virtualizes and automates mobility between tiers for maximum performance and efficiency.

The dynamic tiering pool used for this solution provides the capability to introduce different types of disks when it is necessary to increase the disk pool capacity. Maintain performance when accessing frequently used data for Oracle on flash modules while placing less frequently accessed data on other types of disks.

## Hitachi Data Instance Director

[Hitachi Data Instance Director](#) provides a modern, holistic approach to data protection, recovery, and retention.

Data Instance Director has a unique workflow-based policy engine, presented in a whiteboard-style user interface. It helps you to map copy data management processes to business priorities.

Data Instance Director includes a wide range of fully integrated storage-based and host-based incremental-forever data capture capabilities. These can be combined into complex workflows to automate and simplify copy data management.

Use Data Instance Director with Oracle so you no longer need to be dependent on IT personnel to backup, restore, recover, or clone databases. This allows database administrators and storage administrators to focus on their specialty while unburdening IT staff of time-consuming tasks.

Data Instance Director provides application-consistent storage-based clone and remote file replication orchestration for Oracle Database environments using an intuitive, comprehensive, and efficient user interface.

## Brocade Switches

[Brocade and Hitachi Data Systems](#) partner to deliver storage networking and data center solutions. These solutions reduce complexity and cost, as well as enable virtualization and cloud computing to increase business agility.

The solution uses the following Brocade products:

- Brocade VDX 2746 10 GbE switch module
- Brocade 6510 48 port Fibre Channel switch

## Oracle Linux

Using the stability and flexibility of [Oracle Linux](#), reallocate your resources to meet the next challenges instead of maintaining the status quo. Deliver meaningful business results by providing exceptional reliability of military-grade security. Use Oracle Linux to tailor your infrastructure as markets shift and technologies evolve.

## Oracle Database

[Oracle Database](#) has a multi-tenant architecture so you can consolidate many databases quickly and manage them as a cloud service. Oracle Database also includes in-memory data processing capabilities for analytical performance. Additional database innovations deliver efficiency, performance, security, and availability. Oracle Database comes in two editions: Enterprise Edition and Standard Edition.

[Oracle Real Application Clusters](#) (Oracle RAC) is a clustered version of Oracle Database. It is based on a comprehensive high-availability stack that can be used as the foundation of a database cloud system, as well as a shared infrastructure. This ensures high availability, scalability, and agility for any application.

[Oracle Automatic Storage Management](#) (Oracle ASM) is a volume manager and a file system for Oracle database files. This supports single-instance Oracle Database and Oracle Real Application Clusters configurations. Oracle ASM is the recommended storage management solution that provides an alternative to conventional volume managers, file systems, and raw devices.

[Oracle Clusterware](#) is portable cluster software that allows clustering of independent servers so that they cooperate as a single system. Oracle Clusterware is the required cluster technology for Oracle Real Application Clusters.

## Solution Design

This describes the reference architecture environment, implementing a half-rack environment for Hitachi Unified Compute Platform 6000 for Oracle Real Application Clusters using Hitachi Virtual Storage Platform G800 with Hitachi Accelerated Flash.

Specific infrastructure configuration details include the following:

- **Server** — Configure two server nodes in an Oracle Real Application Clusters with one additional N+M standby node.
- **Storage System** — Map the LDEVs to each port that is presented to the server as LUNs.
- **SAN Connection** — Connect each Fibre Channel HBA port to the storage front-end ports using the switched SAN environment.

## Storage Architecture

This describes the storage architecture of this reference architecture. It takes into consideration Hitachi Data Systems and Oracle recommended practices for the deployment of database storage design.

## Storage Configuration

This is the high-level storage configuration of this solution.

Figure 2 on page 10 shows the layout of the storage configuration used for this solution.

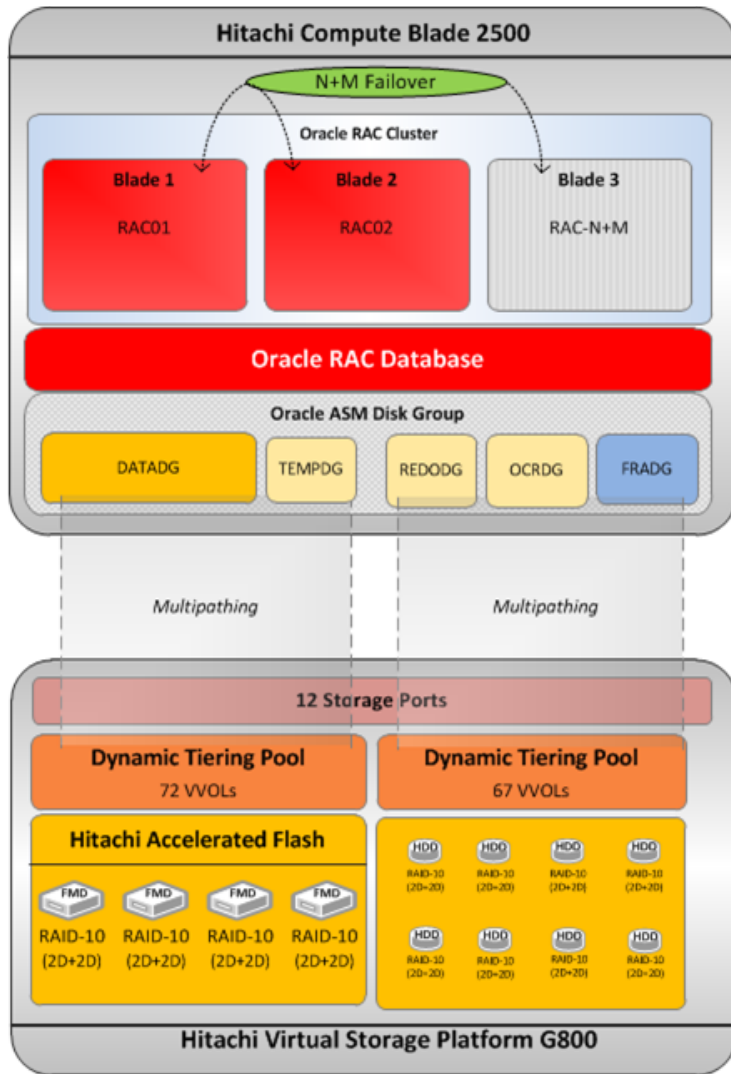


Figure 2

Table 3 shows the storage pool configuration used in the tested configuration. You may use a different configuration.

Table 3. Storage Pool Configuration

<b>Pool ID</b>	ora_prod_fmd_01	ora_prod_sas_01	ora_bkup_sas_01
<b>Pool Type</b>	Dynamic Tiering	Dynamic Tiering	Dynamic Provisioning
<b>RAID Group</b>	1-1 – 1-4	1-5 – 1-12	1-13 – 1-15
<b>RAID Level</b>	RAID-10 (2D+2D)	RAID-10 (2D+2D)	RAID-6 (6D+2P)
<b>Number of LDEVs</b>	128 × 204.7 GB	32 × 536.8 GB	12 × 1610.4 GB
<b>Drive Type</b>	3.2 TB Flash Module Drive (FMD)	1.2 TB 10K RPM SAS Drive	1.2 TB 10K RPM SAS Drive
<b>Number of Drives</b>	16, with 4 per tray	32, with 8 per tray	24, with 6 per tray
<b>Pool Capacity</b>	25.58 TB	16.77 TB	18.87 TB

Table 4 shows the logical storage configuration used in the tested configuration.

**Table 4. Logical Storage Configuration**

<b>Pool ID</b>	ora_prod_sas_01	ora_prod_fmd_01	ora_prod_fmd_01	ora_prod_sas_01	ora_prod_sas_01	ora_prod_sas_01	ora_prod_sas_01
<b>Number of VVOLs</b>	3	64	8	32	32	4	1
<b>VVOL Size</b>	5 GB	380 GB	200 GB	8 GB	500 GB	200 GB	100 MB
<b>Purpose</b>	Oracle Cluster Registry Voting Disk	OLTP Application Tablespaces System Sysaux Undo	Temp	Online Redo Logs Control Files	Incremental Backups Archived Redo Logs Control File Autobackups	SAN Boot	CMD Device for the command control interface
<b>Storage Port</b>	12 ports for Oracle RAC						1 port for HDID

## Database Layout

The database layout design uses recommended practices from Hitachi Data Systems for Hitachi Virtual Storage Platform G800 using Hitachi Accelerated Flash for small random I/O traffic, such as OLTP transactions. The layout also takes into account the Oracle ASM best practices when using Hitachi storage.

Base the storage design for database layout needs on the requirements of a specific application implementation. The design can vary greatly from one implementation to another. The components in this solution set have the flexibility for use in various deployment scenarios to provide the right balance between performance and ease of management.

- **Data and Indexes Tablespace** — Assign an ASM diskgroup for the data and index tablespaces. The smallfile table space for data consists of 2048 data files that are 8 GB each. Set the tablespace to a small initial size with **auto extend** enabled to maximize storage utilization.
- **TEMP Tablespace** — Place the TEMP tablespace of this configuration in the TEMP ASM diskgroup. A number of tempfiles are created within one smallfile TEMP tablespace.
- **Undo Tablespace** — Create an UNDO tablespace in this configuration within the Oracle Data ASM diskgroup. Assign one UNDO tablespace for each node in the Oracle RAC environment. A number of undo datafiles are created within each smallfile UNDO tablespace. Limit the size of each undo datafile to 8 GB.
- **Online Redo Logs** — Assign one ASM diskgroup for each database. Four redo logs are created for each database instance in a two node Oracle RAC database. Set the size of each redo log file to 8 GB.
- **Oracle Cluster Registry and Voting Disk** — Place each of these files in this configuration in the Archive OCR ASM diskgroup.
- **Size Settings** — Set the database block size to 8 KB. Set the ASM allocation unit to 4 MB.
- **ASM FILE SYSTEM I/O Settings** — Set the Oracle ASM I/O operations for database files as follows:

```
FILESYSTEMIO_OPTIONS = setall
```

Table 5 has the Oracle RAC database configuration.

**Table 5. Oracle RAC Database Settings**

For This Environment	Use This Value
RAC configuration	Yes
ASM	Yes - Oracle RAC Database

Table 6 lists the Oracle environment parameters.

**Table 6. Oracle Environment Parameters**

For This	Use This
SGA_TARGET	128 GB
PGA_AGGREGATE_TARGET	64 GB
DB_CACHE_SIZE	64 GB
DB_KEEP_CACHE_SIZE	32 GB
DB_RECYCLE_CACHE_SIZE	8 GB
LOG_BUFFER	536870912
USE_LARGE_PAGES	TRUE

Table 7 has the details of the disk mappings from the LUNs to the operating system devices and to the ASM disk groups for Oracle RAC Database tablespaces.

**Table 7. Oracle ASM Disk Configuration**

ASM Disk Group	ASM Disk	Multipath Device Alias	LUNs Count	Purpose
OCRDG	OCRDISK1	/dev/mapper/ocr01p1	3	<ul style="list-style-type: none"> <li>■ Oracle Cluster Registry</li> <li>■ Voting Disk</li> </ul>
	OCRDISK2	/dev/mapper/ocr02p1		
	OCRDISK3	/dev/mapper/ocr03p1		

Table 7. Oracle ASM Disk Configuration (Continued)

ASM Disk Group	ASM Disk	Multipath Device Alias	LUNs Count	Purpose
REDODG	RGDISK01	/dev/mapper/redo01p1	32	<ul style="list-style-type: none"> <li>■ Online REDO Logs</li> <li>■ Control Files</li> </ul>
	RGDISK02	/dev/mapper/redo02p1		
	RGDISK03	/dev/mapper/redo03p1		
	RGDISK04	/dev/mapper/redo04p1		
	RGDISK05	/dev/mapper/redo05p1		
	RGDISK06	/dev/mapper/redo06p1		
	RGDISK07	/dev/mapper/redo07p1		
	RGDISK08	/dev/mapper/redo08p1		
	RGDISK09	/dev/mapper/redo09p1		
	RGDISK10	/dev/mapper/redo10p1		
	RGDISK11	/dev/mapper/redo11p1		
	RGDISK12	/dev/mapper/redo12p1		
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	RGDISK14	/dev/mapper/redo14p1		
	RGDISK15	/dev/mapper/redo15p1		
	RGDISK16	/dev/mapper/redo16p1		
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	RGDISK20	/dev/mapper/redo20p1		
	RGDISK21	/dev/mapper/redo21p1		
	RGDISK22	/dev/mapper/redo22p1		
	RGDISK23	/dev/mapper/redo23p1		
	RGDISK24	/dev/mapper/redo24p1		
	RGDISK25	/dev/mapper/redo25p1		
	RGDISK26	/dev/mapper/redo26p1		
	RGDISK27	/dev/mapper/redo27p1		
	RGDISK28	/dev/mapper/redo28p1		
	RGDISK29	/dev/mapper/redo29p1		
	RGDISK30	/dev/mapper/redo30p1		
	RGDISK31	/dev/mapper/redo31p1		
	RGDISK32	/dev/mapper/redo32p1		



Table 7. Oracle ASM Disk Configuration (Continued)

ASM Disk Group	ASM Disk	Multipath Device Alias	LUNs Count	Purpose
DATADG	DADISK01	/dev/mapper/data01p1	64	<ul style="list-style-type: none"> <li>■ Application Data</li> <li>■ Undo</li> <li>■ System</li> <li>■ Sysaux</li> </ul>
	DADISK02	/dev/mapper/data02p1		
	DADISK03	/dev/mapper/data03p1		
	DADISK04	/dev/mapper/data04p1		
	DADISK05	/dev/mapper/data05p1		
	DADISK06	/dev/mapper/data06p1		
	DADISK07	/dev/mapper/data07p1		
	DADISK08	/dev/mapper/data08p1		
	DADISK09	/dev/mapper/data09p1		
	DADISK10	/dev/mapper/data10p1		
	DADISK11	/dev/mapper/data11p1		
	DADISK12	/dev/mapper/data12p1		
	DADISK13	/dev/mapper/data13p1		
	DADISK14	/dev/mapper/data14p1		
	DADISK15	/dev/mapper/data15p1		
	DADISK16	/dev/mapper/data16p1		
	DADISK17	/dev/mapper/data17p1		
	DADISK18	/dev/mapper/data18p1		
	DADISK19	/dev/mapper/data19p1		
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	DADISK26	/dev/mapper/data26p1		
	DADISK27	/dev/mapper/data27p1		
	DADISK28	/dev/mapper/data28p1		
	DADISK29	/dev/mapper/data29p1		
	DADISK30	/dev/mapper/data30p1		
	DADISK31	/dev/mapper/data31p1		
	DADISK32	/dev/mapper/data32p1		

Table 7. Oracle ASM Disk Configuration (Continued)

ASM Disk Group	ASM Disk	Multipath Device Alias	LUNs Count	Purpose
DATADG (continued)	DADISK33	/dev/mapper/data33p1		
	DADISK34	/dev/mapper/data34p1		
	DADISK35	/dev/mapper/data35p1		
	DADISK36	/dev/mapper/data36p1		
	DADISK37	/dev/mapper/data37p1		
	DADISK38	/dev/mapper/data38p1		
	DADISK39	/dev/mapper/data39p1		
	DADISK40	/dev/mapper/data40p1		
	DADISK41	/dev/mapper/data41p1		
	DADISK42	/dev/mapper/data42p1		
	DADISK43	/dev/mapper/data43p1		
	DADISK44	/dev/mapper/data44p1		
	DADISK45	/dev/mapper/data45p1		
	DADISK46	/dev/mapper/data46p1		
	DADISK47	/dev/mapper/data47p1		
	DADISK48	/dev/mapper/data48p1		
	DADISK49	/dev/mapper/data49p1		
	DADISK50	/dev/mapper/data50p1		
	DADISK51	/dev/mapper/data51p1		
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	DADISK56	/dev/mapper/data56p1		
	DADISK57	/dev/mapper/data57p1		
	DADISK58	/dev/mapper/data58p1		
	DADISK59	/dev/mapper/data59p1		
	DADISK60	/dev/mapper/data60p1		
	DADISK61	/dev/mapper/data61p1		
	DADISK62	/dev/mapper/data62p1		
	DADISK63	/dev/mapper/data63p1		
	DADISK64	/dev/mapper/data64p1		

Table 7. Oracle ASM Disk Configuration (Continued)

ASM Disk Group	ASM Disk	Multipath Device Alias	LUNs Count	Purpose
TEMPDG	TEDISK01	/dev/mapper/temp01p1	8	<ul style="list-style-type: none"> <li>■ TEMP</li> </ul>
	TEDISK02	/dev/mapper/temp02p1		
	TEDISK03	/dev/mapper/temp03p1		
	TEDISK04	/dev/mapper/temp04p1		
	TEDISK05	/dev/mapper/temp05p1		
	TEDISK06	/dev/mapper/temp06p1		
	TEDISK07	/dev/mapper/temp07p1		
	TEDISK08	/dev/mapper/temp08p1		
FRADG	FRDISK01	/dev/mapper/fra01p1	32	<ul style="list-style-type: none"> <li>■ Archive Logs</li> <li>■ Incremental Backups</li> <li>■ Control File Autobackups</li> </ul>
	FRDISK02	/dev/mapper/fra02p1		
	FRDISK03	/dev/mapper/fra03p1		
	FRDISK04	/dev/mapper/fra04p1		
	FRDISK05	/dev/mapper/fra05p1		
	FRDISK06	/dev/mapper/fra06p1		
	FRDISK07	/dev/mapper/fra07p1		
	FRDISK08	/dev/mapper/fra08p1		
	FRDISK09	/dev/mapper/fra09p1		
	FRDISK10	/dev/mapper/fra10p1		
	FRDISK11	/dev/mapper/fra11p1		
	FRDISK12	/dev/mapper/fra12p1		
	FRDISK13	/dev/mapper/fra13p1		
	FRDISK14	/dev/mapper/fra14p1		
	FRDISK15	/dev/mapper/fra15p1		
	FRDISK16	/dev/mapper/fra16p1		
	FRDISK17	/dev/mapper/fra17p1		
	FRDISK18	/dev/mapper/fra18p1		
	FRDISK19	/dev/mapper/fra19p1		
	FRDISK20	/dev/mapper/fra20p1		
	FRDISK21	/dev/mapper/fra21p1		
	FRDISK22	/dev/mapper/fra22p1		
	FRDISK23	/dev/mapper/fra23p1		
	FRDISK24	/dev/mapper/fra24p1		
	FRDISK25	/dev/mapper/fra25p1		
	FRDISK26	/dev/mapper/fra26p1		
	FRDISK27	/dev/mapper/fra27p1		
	FRDISK28	/dev/mapper/fra28p1		

Table 7. Oracle ASM Disk Configuration (Continued)

ASM Disk Group	ASM Disk	Multipath Device Alias	LUNs Count	Purpose
FRADG (continued)	FRDISK29	/dev/mapper/fra29p1		
	FRDISK30	/dev/mapper/fra30p1		
	FRDISK31	/dev/mapper/fra31p1		
	FRDISK32	/dev/mapper/fra32p1		

## Database Storage Snapshots

A storage snapshot is a backup copy created at a particular point in time. Snapshots do not require an initial copy. They are not stored as physical copies of blocks, but rather as pointers to the blocks that existed when creating the snapshot. Because of this tight physical relationship, the snapshot is maintained on the same storage array as the original data.

Hitachi Data Instance Director (HDID) uses Hitachi snapshot technology with an Oracle database to create fast and space-efficient backups with no data loss or data integrity issues. The database snapshot is available in non-ASM, ASM, and RAC configurations.

Use the snapshot operation to trigger snapshots of entire volumes.

You can access snapshots using the Restore screen. The snapshots can be mounted or used to revert a volume to a previous state.

Concurrent Oracle database snapshots keep identical backups, which simplifies recovering the operational Oracle database during disaster recovery.

## Server and Application Architecture

This reference architecture uses a single Hitachi Compute Blade 2500 chassis with three server blades. Two server blades are used for a two-node Oracle RAC configuration with an additional N+M cold standby node.

This provides the compute power for the Oracle RAC database to handle complex database queries and a large volume of transaction processing in parallel. Table 8 lists the details of the server configuration for this solution.

Table 8. Server Details

Blade	Form Size	Server Name	Role	CPU Core	RAM
1	Half-Width	RAC01	RAC Node	22	192 GB
2	Half-Width	RAC02	RAC Node	22	192 GB
3	Half-Width	RAC-N+M	Standby	22	192 GB

### N+M Cold Standby Server

This solution uses an N+M cold standby server on Hitachi Compute Blade 2500 to provide server redundancy. N+M cold standby provides automated server blade fault detection and failover in the event of a server blade failure. Server Blade 3 is configured as the cold standby node for the two active nodes.

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**Note** — Make sure to enable N+M cold standby before you configure the storage host group that is part of the N+M setup. The N+M configuration enables an additional virtual WWN that is required for the N+M setup.

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Figure 3 shows the server infrastructure for the reference architecture with the cold standby node.

Hitachi Compute Blade 2500

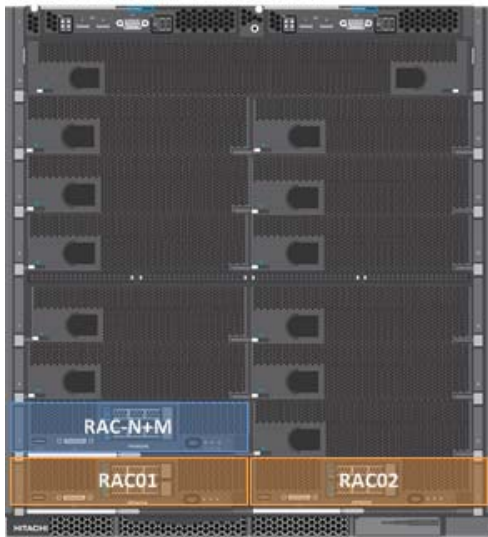


Figure 3

## SAN Architecture

Map the provisioned LDEVs to multiple ports on Hitachi Virtual Storage Platform G800 using Hitachi Accelerated Flash. These LDEV port assignments provide multiple paths to the storage system from the host for high availability.

Each of the database servers uses four Fibre Channel ports, with two ports from each of the PCIe HBA cards from Emulex listed in Table 1, “Key Solution Components From Hitachi Data Systems,” on page 5. This provides a four path connection for all LUNs mapped to each of the database servers in the Oracle RAC database. Table 9 shows the SAN connections from the HBA of the server blade to the Hitachi Virtual Storage Platform G800 ports.

Table 9. Fibre Channel Configuration on Hitachi Virtual Storage Platform G800

Host	HBA	Storage Port	Storage Host Group	Zone Name
RAC01	HBA1-1	1A	CB2500_B1_1A	RAC01_HBA1_1_G800_1A
	HBA1-2	2A	CB2500_B1_2A	RAC01_HBA1_2_G800_2A
	HBA2-1	1B	CB2500_B1_1B	RAC01_HBA2_1_G800_1B
	HBA2-2	2B	CB2500_B1_2B	RAC01_HBA2_2_G800_2B
RAC02	HBA1-1	3A	CB2500_B3_3A	RAC02_HBA1_1_G800_3A
	HBA1-2	4A	CB2500_B3_4A	RAC02_HBA1_2_G800_4A
	HBA2-1	3B	CB2500_B3_3B	RAC02_HBA2_1_G800_3B
	HBA2-2	4B	CB2500_B3_4B	RAC02_HBA2_2_G800_4B

**Table 9. Fibre Channel Configuration on Hitachi Virtual Storage Platform G800 (Continued)**

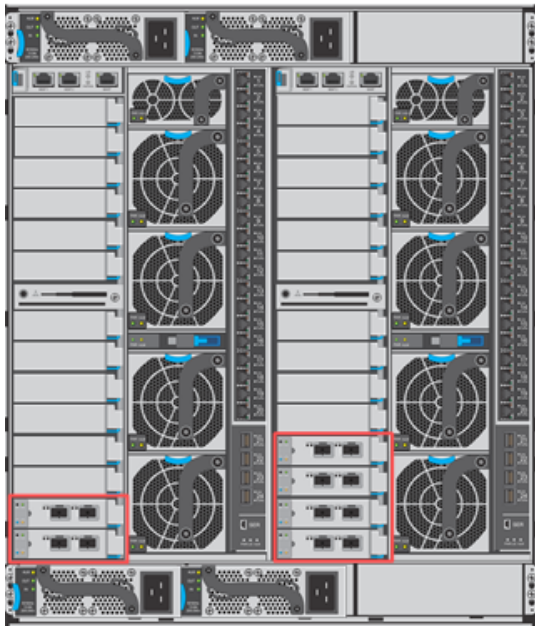
Host	HBA	Storage Port	Storage Host Group	Zone Name
RAC-N+M	HBA1-1	1C	CB2500_B1_1A	RACNM_HBA1_1_G800_1C
			CB2500_B3_3A	
	HBA1-2	2C	CB2500_B1_2A	RACNM_HBA1_2_G800_2D
			CB2500_B3_4A	
	HBA2-1	1D	CB2500_B1_1B	RACNM_HBA2_1_G800_1C
			CB2500_B3_3B	
	HBA2-2	2D	CB2500_B1_2B	RACNM_HBA2_2_G800_2D
			CB2500_B3_4B	

**Emulex 16 Gb/sec PCIe HBA Card Configuration**

This describes the configuration for the Emulex 16 Gb/sec PCIe HBA cards that are used on the server blades.

Figure 4 shows the Emulex 16 Gb/sec HBA PCIe cards that are installed in Hitachi Compute Blade 2500.

**Hitachi Compute Blade 2500**



**Figure 4**

Set the following parameter for each of the Emulex HBA PCIe cards following Table 10.

**Table 10. Emulex HBA PCIe Card Parameters**

For This	Use This
Set Boot from SAN	Enable
Force Link Speed	16 Gb/s link speed
Topology Selection	Fabric Point-to-Point

## Network Architecture

This architecture requires the following separate networks:

- **Private Network (also called cluster interconnect)** — This network must be scalable. In addition, it must meet the low latency needs of the network traffic generated by the cache synchronization of Oracle RAC and inter-node communication amongst the nodes in the cluster.
- **Public Network** — This network provides client connections to the applications and Oracle RAC.

Hitachi Data Systems recommends using a pair of 10 GbE NICs for the cluster interconnect and public network.

Each server blade in this reference architecture has a quad port 10 GbE onboard NIC. The NIC ports have interconnected links to the two internal 10 GbE Ethernet switches in the chassis.

Observe these points when configuring private and public networks in your Oracle RAC environment:

- For each server in the Oracle RAC clusterware configuration, use at least two identical, high bandwidth, low latency NICs for the interconnection.
- Use NIC bonding to provide fail over and load balancing of interconnections within a server.
- Set all NICs to full duplex mode.
- Use at least two public NICs for client connections to the application and database.
- Use at least two private NICs for the cluster interconnection.

Figure 5 on page 21 shows the network configuration for the reference architecture environment.

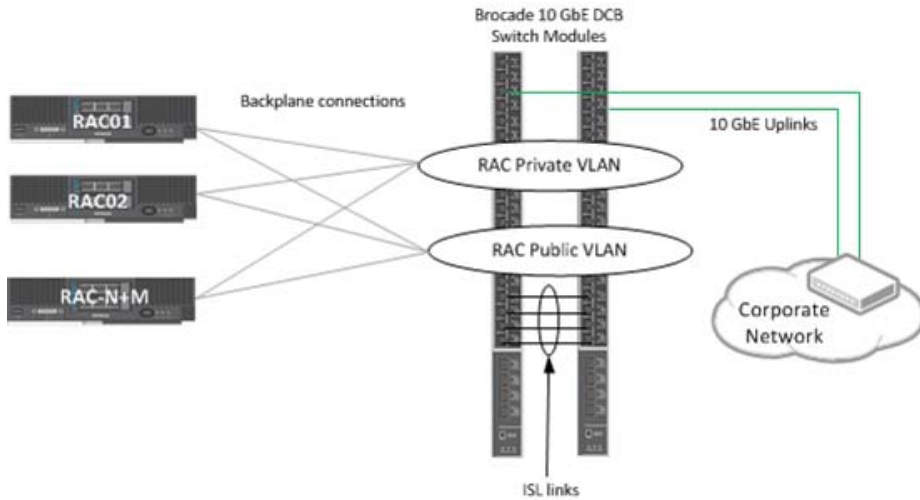


Figure 5

Table 11 lists the network configuration for this solution. Configure the VLAN to fit your network environment.

Table 11. Network Configuration

Server	NIC Ports	UMC PF Number	Switch Bay ID	Switch Ports (Internal)	VLAN	NIC BOND	Network	Bandwidth (Gb/sec)	
RAC01	B1-CNIC-0	0	1	1	1	Bond1	Private	10	
	B1-CNIC-1	1	2	1				10	
	B1-CNIC-2	2	2	1	15	2	Bond2	Public Oracle	9
		6	1	1	15	3	Bond3	Public Management	1
	B1-CNIC-3	3	3	2	15	2	Bond2	Public Oracle	9
		7	2	2	15	3	Bond3	Public Management	1
RAC02	B2-CNIC-0	0	1	2	1	Bond1	Private	10	
	B2-CNIC-1	1	2	2				10	
	B2-CNIC-2	2	2	1	16	2	Bond2	Public Oracle	9
		6	1	1	16	3	Bond3	Public Management	1
	B2-CNIC-3	3	3	2	16	2	Bond2	Public Oracle	9
		7	2	2	16	3	Bond3	Public Management	1
RAC-N+M	B3-CNIC-0	0	1	5	1	From failed server	Private	10	
	B3-CNIC-1	1	2	5				10	
	B3-CNIC-2	2	2	1	19		2	Public Oracle	9
		6	1	1	19		3	Public Management	1
	B3-CNIC-3	3	3	2	19		2	Public Oracle	9
		7	2	2	19		3	Public Management	1



## For More Information

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