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1 Executive Summary

This document describes a reference architecture for Oracle Real Application Clusters (RAC) 12c Release 1 built on the NetApp® All Flash FAS (AFF) FlexPod® model. This solution includes Cisco UCS B200 M4 and M3 blade servers and the NetApp AFF8080 EX storage array. The other major highlights of this solution are the use of NetApp SnapCenter® enterprise software for application-integrated database backup, recovery, and cloning; NetApp Storage System Plug-In for Oracle Enterprise Manager; and Cisco Nexus 9000 series switches for client traffic.

This document also discusses design choices and best practices for this shared infrastructure platform. These design considerations and recommendations are not limited to the specific components described in this document and are also applicable to other versions.

1.1 FlexPod Program Benefits

FlexPod is a predesigned, best practices data center architecture that is built on the Cisco Unified Computing System (Cisco UCS), the Cisco Nexus family of switches, and NetApp FAS and AFF systems. FlexPod is a suitable platform for running a variety of virtualization hypervisors as well as bare-metal operating systems (OSs) and enterprise workloads. FlexPod delivers a baseline configuration and can also be sized and optimized to accommodate many different use cases and requirements. Figure 1 shows the FlexPod Datacenter solution component families.

Figure 1) FlexPod Datacenter solution component families.
FlexPod provides a uniform approach to IT architecture, offering a well-characterized and documented shared pool of resources for application workloads. FlexPod delivers operational efficiency and consistency with the versatility to meet a variety of SLAs and IT initiatives, including the following:

- Application rollouts or migrations
- Business continuity and disaster recovery (DR)
- Desktop virtualization
- Cloud delivery models (public, private, and hybrid) and service models (IaaS, PaaS, and SaaS)
- Asset consolidation and virtualization
- Data center consolidation and footprint reduction

Cisco and NetApp have thoroughly validated and verified the FlexPod solution architecture and its many use cases. In addition, they have created a portfolio of detailed documentation, information, and references to assist customers in transforming their data centers to this shared infrastructure model. This portfolio includes, but is not limited to, the following items:

- Best practice architectural design
- Workload sizing and scaling guidance
- Implementation and deployment instructions
- Technical specifications (rules for what is and what is not a FlexPod configuration)
- Frequently asked questions (FAQs)
- NetApp Verified Architectures (NVAs) and Cisco Validated Designs (CVDs) that focus on a variety of use cases

Cisco and NetApp have also built a robust and experienced support team focused on FlexPod solutions, from customer account and technical sales representatives to professional services and technical support engineers. This support alliance provides customers and channel services partners with direct access to technical experts who collaborate with cross vendors and have access to shared lab resources to resolve potential issues.

FlexPod supports tight integration with virtualized and cloud infrastructures, making it the logical choice for long-term investment. As a key FlexPod Cooperative Support partner, VMware provides the virtualization hypervisor and management tools for this verified design with VMware vSphere and VMware vCenter.

## 2 Solution Overview

The FlexPod architecture is designed to help you manage infrastructure complexity with proven guidance and measurable value. By introducing standardization, FlexPod helps customers mitigate the risk and uncertainty intrinsic to planning, designing, and implementing a new data center infrastructure. The result is a more predictable and adaptable architecture capable of meeting and exceeding your IT demands.

This FlexPod design describes the deployment of Oracle RAC 12c Release1 running on Red Hat Enterprise Linux (RHEL) 7.1. This AFF design demonstrates that, with the addition of flash storage, FlexPod architectures can meet the most demanding performance requirements and still deliver the values of a standardized shared infrastructure.

### 2.1 Target Audience

The intended audience of this document includes sales engineers, field consultants, professional services, IT managers, partner engineering, and customers who want to take advantage of an infrastructure built to deliver high-performance and high availability (HA) database services.
2.2 Solution Technology

The Oracle Database 12c R1 Enterprise Edition is the result of more than 30 years of innovation in the area of relational database management. It provides industry-leading performance, scalability, security, and reliability in meeting the business needs of critical enterprise applications.

Oracle RAC technology addresses the challenges of rapidly increasing amounts of data while continuing to provide high performance. To accomplish this, Oracle RAC 12c Release 1 uses a scale-out model in which multiple servers work in an active-active configuration to deliver high performance, scalability, and availability.

In addition, Oracle Automatic Storage Management (ASM) provides an integrated clustered file system with a rich set of volume-management features, including the following:

- Automatic file and volume management
- Performance of raw I/O
- Automatic data distribution and balancing across storage
- Mirroring

Another important feature of Oracle RAC 12c Release 1 is Oracle Enterprise Manager. Oracle Enterprise Manager is integrated into Oracle's product stack to provide management and automation support for Oracle databases. With Oracle Enterprise Manager, both on-premises and cloud-based Oracle IT can be monitored and managed from a single interface.

This solution is based on a 4-node Oracle RAC 12c Release1 database using Oracle ASM, running on RHEL 7.1.

Figure 2 shows the high-level solution architecture, including the Oracle RAC instances and the SnapCenter repository.
This design enables you to leverage the processing bandwidth of four RHEL 7.1 servers to service online transaction processing (OLTP) workloads on a single database, providing the scalability to avoid processing bottlenecks. It also provides server redundancy in the event that one of the Oracle RAC nodes becomes unavailable.

This solution uses a NetApp AFF8080 EX storage array, which provides the resources and functionality for data storage, data protection, high-performance I/O, and backup and recovery. When FCoE is used, LUNs are provisioned for use as both RHEL 7.1 OS boot disks and Oracle ASM disks for data storage. By using this technology, Oracle RAC 12c Release 1 databases deliver excellent performance, and native application integration using NetApp SnapCenter 1.1 enables seamless backup, recovery, and cloning.

The solution also uses the NetApp Oracle Enterprise Manager Plug-In version 12.1.0.3.1 to consolidate information about Oracle on NetApp environments into the Oracle Enterprise Manager Cloud Control Console, providing one interface to monitor both databases and NetApp storage systems.

Cisco UCS fabric interconnects and B-Series servers enhance this configuration by providing flexibility and availability in the compute layer. Redundant hardware and software components eliminate single
points of failure and make sure that data traffic is uninterrupted in the event of a component failure. Cisco UCS Service profiles ease deployment and maintenance activities by creating consistent configurations that are easily updated and can be moved between physical blades as needed for maintenance or upgrades.

Cisco Nexus 9000 switches act as the access layer for the primary and secondary database environments. Cisco Nexus 9396PX switches are deployed in pairs, and the Cisco UCS fabric interconnects are connected with virtual port channels (vPCs) for maximum availability. Cisco Nexus 9000 switches provide 40Gb of switching capability and can participate in the Cisco Application Centric Infrastructure (ACI). However, these switches do not support the FC or FCoE storage protocols. To enable FCoE in this solution, storage controllers are connected directly to the Cisco UCS fabric interconnects with redundant connections for each controller.

When combined into a complete infrastructure, this solution delivers the following benefits:

- Tier 1 Oracle 12cR1 database performance on a standardized, shared infrastructure
- Database-level availability by using Oracle RAC 12c Release 1
- Integrated backup and recovery of Oracle RAC 12c Release 1 databases with SnapCenter software
- Integrated cloning of databases for secondary processing or testing and development using SnapCenter software
- Consolidated and automated monitoring of both Oracle and NetApp environments by Oracle Enterprise Manager, with results being accessible through the Oracle Enterprise Manager Cloud Control Console
- Hardware-level redundancy for all of the major components by using Cisco UCS, Cisco Nexus, and NetApp availability features

### 2.3 Use Case Summary

The FlexPod Datacenter, Oracle RAC 12c, and NetApp AFF solution is designed to provide enterprises with the performance, manageability, and reliability necessary for tier 1 application databases. The following use cases have been configured and tested in the lab to demonstrate the performance and functionality of this design:

- Four-node Oracle RAC 12c database configuration, which generated 150,000 to 200,000 IOPS with an average read latency below 1ms for a typical OLTP workload
- Unified monitoring of database and storage resources using Oracle Enterprise Manager with the NetApp Storage System Plug-In for Oracle Enterprise Manager
- Backup and recovery of Oracle RAC 12c databases with NetApp SnapCenter 1.1 and the SnapCenter Plug-In for Oracle Database; backups were created while the database was online, causing no disruption in database availability
- Cloning of Oracle RAC 12c databases with SnapCenter software for use in application testing and development environments
- Failure testing of various infrastructure components while the environment is operating under a typical OLTP workload to verify the resiliency and reliability of the overall architecture

### 3 Technology Overview

#### 3.1 FlexPod

FlexPod is a best practice data center architecture that includes three core components:

- Cisco UCS
- Cisco Nexus switches
• NetApp FAS and AFF systems

These components are connected and configured according to the best practices of both Cisco and NetApp and provide the ideal platform for running a variety of enterprise workloads with confidence. FlexPod can scale up for greater performance and capacity (adding compute, network, or storage resources individually as needed). FlexPod can also scale out for environments that need multiple consistent deployments (for example, rolling out additional FlexPod stacks). Although FlexPod delivers a baseline configuration, it can also be flexibly sized and optimized to accommodate many different use cases.

Typically, the more scalable and flexible a solution is, the more difficult it becomes to maintain a single unified architecture capable of offering the same features and functionality across each implementation. This is one of the key benefits of FlexPod. Each of the component families shown in Figure 3 offers platform and resource options to scale the infrastructure up or down. They also support the same features and functionality that are required by the configuration and connectivity best practices of FlexPod.

FlexPod addresses four primary design principles: application availability, scalability, flexibility, and manageability. These architecture goals are as follows:

• **Application availability.** Makes sure that services are accessible and ready to use.
• **Scalability.** Addresses increasing demands with appropriate resources.
• **Flexibility.** Provides new services or recovers resources without infrastructure modification requirements.
• **Manageability.** Facilitates efficient infrastructure operations through open standards and APIs.

**FlexPod: FCoE Direct-Connect Design**

As noted previously, flexibility is a key design principle of FlexPod. Although the Cisco Nexus 9000 series switches used in this design do not support FCP or FCoE, FlexPod can still support these protocols by connecting unified target adapter (UTA) ports on the NetApp storage controllers directly to the Cisco UCS fabric interconnects. This arrangement uses the FC features of the fabric interconnects to provide name services and zoning capabilities. As a result, Cisco UCS servers can boot from and access FC or FCoE storage without additional FC switches. Figure 3 shows the basic topology of this direct-connection design.
3.2 Cisco Unified Computing System

The Cisco UCS is a next-generation data center platform that unites computing, networking, storage access, and virtualization resources into a cohesive system designed to reduce the total cost of ownership and increase business agility. The system integrates a low-latency, lossless 10 Gigabit Ethernet (10GbE) unified network fabric with enterprise-class, x86-architecture servers. The system is an integrated, scalable, multichassis platform in which all resources participate in a unified management domain. Figure 4 shows an overview of Cisco UCS components.
The main components of the Cisco UCS are as follows:

- **Compute.** The system is based on an entirely new class of computing system that incorporates rack-mount and blade servers based on Intel Xeon 2600 v2 series processors.

- **Network.** The system is integrated onto a low-latency, lossless, 10Gbps unified network fabric. This network foundation consolidates LANs, SANs, and high-performance computing networks that are typically configured as separate networks today. The unified fabric lowers costs by reducing the number of network adapters, switches, and cables and by reducing power and cooling requirements.

- **Virtualization.** This system unleashes the full potential of virtualization by enhancing the scalability, performance, and operational control of virtual environments. Cisco security, policy enforcement, and diagnostic features are now extended into virtualized environments to better support changing business and IT requirements.

- **Storage access.** The system provides consolidated access to both SAN storage and network-attached storage (NAS) over the unified fabric. By unifying storage access, the Cisco UCS can access storage over Ethernet (SMB 3.0 or iSCSI), FC, and FCoE. This provides customers with storage choices and investment protection. In addition, server administrators can preassign storage access policies to storage resources for simplified storage connectivity and management, which lead to increased productivity.

- **Management.** The system integrates all system components so that the entire solution can be managed as a single entity by Cisco UCS Manager. Cisco UCS Manager has an intuitive GUI, a CLI, and a powerful scripting library module for Microsoft PowerShell built on a robust API. These different methods can manage all system configuration and operations.

Cisco UCS fuses access layer networking and servers. This high-performance, next-generation server system provides a data center with a high degree of workload agility and scalability.
Cisco UCS 6248UP Fabric Interconnects

The fabric interconnects provide a single point of connectivity and management for the entire system. Typically deployed as an active-active pair, the system’s fabric interconnects integrate all components into a single, highly available management domain controlled by Cisco UCS Manager. The fabric interconnects manage all I/O efficiently and securely at a single point, resulting in deterministic I/O latency independent of the topological location of a server or VM in the system.

Cisco UCS 6200 Series fabric interconnects support the system’s 10Gbps unified fabric with low-latency, lossless, cut-through switching that supports IP, storage, and management traffic with a single set of cables. The fabric interconnects feature virtual interfaces that terminate both physical and virtual connections equivalently, establishing a virtualization-aware environment in which blades, rack servers, and VMs are interconnected by the same mechanisms. The Cisco UCS 6248UP is a 1 rack unit (1RU) fabric interconnect that features up to 48 universal ports that can support 10GbE, FCoE, or native FC connectivity.

Cisco UCS 5108 Blade Server Chassis

The Cisco UCS 5100 Series blade server chassis is a crucial building block of the Cisco UCS, delivering a scalable and flexible chassis. The Cisco UCS 5108 blade server chassis is 6RU high and can mount in an industry-standard, 19-inch rack. A single chassis can house up to eight half-width Cisco UCS B-Series blade servers and can accommodate both half-width and full-width blade form factors.

Four single-phase, hot-swappable power supplies are accessible from the front of the chassis. These power supplies are 92% efficient and can be configured to support nonredundant configurations, N + 1 redundant configurations, and grid-redundant configurations. The rear of the chassis contains eight hot-swappable fans, four power connectors (one per power supply), and two I/O bays for Cisco UCS 2200 XP fabric extenders. A passive midplane provides up to 40Gbps of I/O bandwidth per server slot and up to 80Gbps of I/O bandwidth for two slots.

Cisco UCS 2204XP Fabric Extenders

The Cisco UCS 2204XP has four 10GbE, FCoE-capable, enhanced small form-factor pluggable (SFP+) ports that connect the blade chassis to the fabric interconnect. Each Cisco UCS 2204XP has 16 x 10GbE ports connected through the midplane to the half-width slot in the chassis. When configured in pairs for redundancy, 2 x 2204XP fabric extenders provide up to 80Gbps to the chassis.

Cisco UCS B200 M4 Blade Servers

The enterprise-class Cisco UCS B200 M4 blade server extends the capabilities of the Cisco UCS portfolio in a half-width blade form factor. The Cisco UCS B200 M4 is powered by the latest Intel Xeon E5-2600 v4 Series processor family CPUs. This server contains up to 1536GB of RAM (using 64GB DIMMs), two solid-state drives (SSDs) or hard-disk drives (HDDs), and up to 80Gbps throughput connectivity. The Cisco UCS B200 M4 blade server mounts in a Cisco UCS 5100 Series blade server chassis or a Cisco UCS Mini blade server chassis. It supports one connector for Cisco's Virtual Interface Card (VIC) 1340 or VIC 1240 adapter, which provides Ethernet and FCoE.

Cisco VIC 1340

The Cisco UCS VIC 1340 is a 2-port 40Gbps Ethernet or dual 4 x 10Gbps Ethernet, FCoE-capable modular LAN on motherboard (mLOM) designed exclusively for the M4 generation of Cisco UCS B-Series blade servers. When used in combination with an optional port expander, the capabilities of the Cisco UCS VIC 1340 are extended to two 40Gbps Ethernet ports.

The Cisco UCS VIC 1340 enables a policy-based, stateless, agile server infrastructure that can present over 256 PCIe standards-compliant interfaces to the host. These interfaces can be dynamically configured as either network interface cards (NICs) or host bus adapters (HBAs). In addition, the Cisco...
UCS VIC 1340 supports Cisco Data Center Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS fabric interconnect ports to VMs, simplifying server virtualization deployment and management.

Cisco UCS Manager

Cisco UCS Manager provides unified, centralized, embedded management of all Cisco UCS software and hardware components across multiple chassis and thousands of VMs. Administrators use this software to manage the entire Cisco UCS as a single logical entity through an intuitive GUI, a CLI, or an XML API.

The Cisco UCS Manager resides on a pair of Cisco UCS 6200 Series fabric interconnects in a clustered, active-standby configuration for HA. The software provides administrators with a single interface for performing server provisioning, device discovery, inventory, configuration, diagnostics, monitoring, fault detection, auditing, and statistics collection. Cisco UCS Manager service profiles and templates support versatile role-based and policy-based management.

You can export system configuration information to configuration management databases to facilitate processes based on IT Infrastructure Library (ITIL) concepts. Service profiles benefit both virtualized and nonvirtualized environments. They increase the mobility of nonvirtualized servers, such as when you move workloads from server to server or take a server offline for service or upgrade. You can also use profiles in conjunction with virtualization clusters to bring new resources online easily, complementing existing VM mobility.

Key elements managed by Cisco UCS Manager include the following:

- Cisco UCS Integrated Management Controller (IMC) firmware
- RAID controller firmware and settings
- BIOS firmware and settings, including server universal user ID (UUID) and boot order
- Converged network adapter firmware and settings, including MAC addresses, worldwide names (WWNs), and SAN boot settings
- Virtual port groups used by VMs, with Cisco Data Center VM-FEX technology
- Interconnect configuration, including uplink and downlink definitions, MAC address and WWN pinning, virtual local area networks (VLANs), virtual storage area networks, quality of service (QoS), bandwidth allocations, Cisco Data Center VM-FEX settings, and EtherChannels to upstream LAN switches

For more information, see the Cisco UCS Manager site.

A server’s identity is made up of many properties, including the UUID; the boot configuration; the BIOS configuration; the number of NIC, MAC, and IP addresses; the number of HBAs; HBA WWNs; and so on. Some of these parameters reside in the hardware of the server itself, including the BIOS firmware version, the BIOS settings, the boot order, the FC boot settings, and so on. Other settings are kept on your network and storage switches, such as VLAN assignments, FC fabric assignments, QoS settings, ACLs, and so on. These configurations result in the following server deployment challenges:

- The response to business needs is slow because of lengthy and tedious deployment processes.
- Every deployment requires coordination between the server, storage, and network teams:
  - Firmware and settings for hardware components
  - Appropriate LAN and SAN connectivity
  - Settings tied to physical ports and adapter identities
  - Manual, error-prone processes that are difficult to automate
- Complexity leads to higher opex costs:
  - Outages caused by human errors
  - Static infrastructure, leading to overprovisioning

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• Complexity, which causes limited OS and application mobility

Cisco UCS has addressed these challenges with the introduction of service profiles, which enable integrated, policy-based infrastructure management. Cisco UCS service profiles hold nearly all of the configurable parameters that are required to set up a physical server. A set of user-defined policies (rules) allows quick, consistent, repeatable, and secure deployments of Cisco UCS servers.

Cisco UCS service profiles contain values for a server’s property settings, including virtual network interface cards (vNICs), MAC addresses, boot policies, firmware policies, fabric connectivity, external management, and high-availability information. When these settings are abstracted from the physical server into a Cisco service profile, the service profile can then be deployed to any physical compute hardware within the Cisco UCS domain. Furthermore, service profiles can be migrated at any time from one physical server to another. This logical abstraction of the server personality removes dependency on the hardware type or model and is a result of Cisco’s unified fabric model rather than the overlying software tools on top.

Cisco is the only hardware provider to offer a truly unified management platform, with Cisco UCS service profiles and hardware abstraction capabilities extending to both blade and rack servers. Some of the key features and benefits of Cisco UCS service profiles are discussed in the following sections.

**Service Profiles and Templates**

Service profile templates are stored in the Cisco UCS 6200 Series fabric interconnects for reuse by server, network, and storage administrators. Service profile templates consist of server requirements and the associated LAN and SAN connectivity. Service profile templates allow different classes of resources to be defined and applied to a number of resources, each with its own unique identities assigned from predetermined pools.

Cisco UCS Manager can deploy a service profile on any physical server at any time. When a service profile is deployed to a server, Cisco UCS Manager automatically configures the server, adapters, fabric extenders, and fabric interconnects to match the configuration specified in the service profile. A service profile template parameterizes the UUIDs that differentiate server instances.

This automation of device configuration reduces the number of manual steps required to configure servers, NICs, HBAs, and LAN and SAN switches.

3.3 Cisco Nexus 9000 Series Switches

The Cisco Nexus 9000 Series delivers proven high performance, high density, low latency, and exceptional power efficiency in a broad range of compact form factors. These switches, running in NX-OS software mode, offer both modular and fixed 10/40/100GbE switch configurations with scalability up to 30Tbps of nonblocking performance. They provide less than 5-microsecond latency; 1,152 x 10Gbps or 288 x 40Gbps nonblocking layer 2 and layer 3 Ethernet ports; and wire-speed VXLAN gateway, bridging, and routing support.

The Cisco Nexus 9396X switch delivers comprehensive line-rate layer 2 and layer 3 features in a 2RU form factor. It supports line-rate 1/10/40GbE with 960Gbps of switching capacity. It is ideal for top-of-rack and middle-of-row deployments in both traditional and Cisco ACI-enabled enterprise, service provider, and cloud environments.

For more information, see the Cisco Nexus 9000 Series Switch product page.

3.4 NetApp AFF

Built on more than 20 years of innovation, ONTAP data management software has evolved to meet the changing needs of customers and help drive their success. ONTAP software provides a rich set of data management features and clustering for scale-out, operational efficiency, and nondisruptive operations to offer customers one of the most compelling value propositions in the industry. The IT landscape is
undergoing a fundamental shift to IT as a service (ITaaS). This model requires a pool of compute, network, and storage to serve a wide range of applications and deliver a wide range of services. Innovations such as ONTAP® data management software are fueling this revolution.

NetApp storage systems offer a completely unified storage architecture. The term unified refers to a family of storage systems that simultaneously support SAN and NAS across many operating environments, including VMware, Windows, Linux, and UNIX. This single architecture provides access to data by using industry-standard protocols, including NFS, CIFS, iSCSI, FCP, and FCoE. Connectivity options include standard Ethernet (10/100/1000 or 10GbE), FCoE (10Gb), and native FC (2, 4, 8, or 16Gbps).

This FlexPod Datacenter solution includes the NetApp AFF8000 series unified scale-out storage system. Powered by NetApp clustered Data ONTAP® 8.3.1, the AFF8000 series unifies the SAN and NAS storage infrastructure with the performance of SSD. The AFF8000 features a multiprocessor Intel chipset and leverages high-performance memory modules, NVRAM to accelerate and optimize writes, and an I/O-tuned PCIe gen3 architecture that maximizes application throughput. The AFF8000 series comes with integrated UTA2 ports that support 16Gb FC, 10GbE, and FCoE.

If your storage requirements change over time, NetApp storage provides you with the flexibility to change quickly without expensive and disruptive forklift upgrades. For example, a LUN can be changed from FC access to iSCSI access without moving or copying data. Only a simple dismount of the FC LUN and a mount of the same LUN with iSCSI are required. In addition, a single copy of data can be shared between Windows and UNIX systems while allowing each environment to access the data through native protocols and applications.

NetApp storage solutions provide redundancy and fault tolerance through clustered storage controllers; hot-swappable redundant components such as cooling fans, power supplies, disk drives, and shelves; and multiple network interfaces. This highly available and flexible architecture enables customers to manage all data under one common infrastructure and achieve their mission requirements. The NetApp unified storage architecture allows data storage with higher availability and performance, easier dynamic expansion, and easier management than with any other solution.

**Outstanding Performance**

The NetApp AFF solution shares the same unified storage architecture, ONTAP data management software, management interface, rich data services, and advanced feature set as the rest of the FAS product families. The unique combination of all-flash media with ONTAP software delivers the consistent low latency and high IOPS of all-flash storage with the industry-leading capabilities of the ONTAP data management software. This combination offers proven enterprise availability, reliability, and scalability; storage efficiency proven in thousands of deployments; unified storage with multiprotocol access; advanced data services; and operational agility through tight application integration.

**Enhancing Flash**

ONTAP data management software has been leveraging flash technologies since 2009 and has supported SSDs since 2010. This relatively long experience in dealing with SSDs has allowed NetApp to tune ONTAP features to optimize SSD performance and enhance flash media endurance.

ONTAP FlashEssentials is the power behind the performance and efficiency of AFF. ONTAP is a well-known data management software tool, but it is not widely known that ONTAP software with the WAFL® (Write Anywhere File Layout) file system is natively optimized for flash media.

ONTAP and WAFL include the following key features to optimize SSD performance and endurance:

- NetApp storage efficiency technologies deliver space savings of up to tenfold or more. Features include inline compression, deduplication, and thin provisioning. Savings can be further increased by using NetApp Snapshot® and NetApp FlexClone® technologies.
• Multiple writes are coalesced and written as a unit. The resulting reduction in storage overhead during write workloads improves performance and flash media longevity.

• AFF systems include a flash-optimized I/O path to maximize performance in a pure flash environment.

• With advanced drive partitioning, SSDs can be shared among controllers, increasing usable capacity and allowing more flexibility in configuration.

• AFF controllers can be used within a larger ONTAP cluster, enabling nondisruptive workload migration between the flash and hybrid tiers.

• QoS capability safeguards service-level objectives in multiworkload and multitenant environments.

The parallelism built into ONTAP data management software, combined with multicore CPUs and large system memories in the NetApp AFF8000 storage controllers, takes full advantage of SSD performance. With the media optimizations built into ONTAP software, NetApp provides up to a five-year warranty with all SSDs with no restrictions on the number of drive writes.

**NetApp ONTAP**

With ONTAP data management software, NetApp provides enterprise-ready, unified scale-out storage. Developed from a solid foundation of proven ONTAP technology and innovation, ONTAP data management software is the basis for large virtualized shared storage infrastructures that are architected for nondisruptive operations over the lifetime of the system. Controller nodes are deployed in HA pairs that participate in a single storage domain or cluster.

NetApp ONTAP scale-out is one way to respond to growth in a storage environment. All storage controllers have physical limits to their expandability. The number of CPUs, memory slots, and space for disk shelves dictates the maximum capacity and controller performance. If more storage or performance capacity is needed, it might be possible to add CPUs and memory or install additional disk shelves, but ultimately the controller becomes completely populated, with no further expansion possible. At this stage, the only option is to acquire another controller.

If the original controller must be completely replaced by a newer and larger controller, data migration is required to transfer the data from the old controller to the new one. This process is time consuming and potentially disruptive and most likely requires configuration changes on all of the attached host systems.

If the newer controller can coexist with the original controller, you now have two storage controllers that must be individually managed, and there are no native tools that can balance or reassign workloads across them. The situation becomes even more difficult as the number of controllers increases. If the scale-up approach is used, the operational burden increases consistently as the environment grows, and the end result is a very unbalanced and difficult-to-manage environment. Technology refresh cycles require substantial planning in advance, lengthy outages, and configuration changes, which introduce risk into the system.

**Scale-Out**

In contrast, the use of scale-out means that as the storage environment grows, additional controllers are added seamlessly to the resource pool residing on a shared storage infrastructure. Host and client connections as well as datastores can move seamlessly and nondisruptively anywhere in the resource pool. Therefore, existing workloads can be easily balanced over the available resources, and new workloads can be easily deployed. Technology refreshes (replacing disk shelves or adding or completely replacing storage controllers) are accomplished in an environment that remains online and continues serving data.

The benefits of scale-out include the following:

• Nondisruptive operations

• The ability to add additional workloads with no effect on existing services
• Operational simplicity and flexibility

Although scale-out products have been available for some time, these products were typically subject to one or more of the following shortcomings:

• Limited protocol support (NAS only)
• Limited hardware support (supported only a particular type of storage controller or a very limited set)
• Little or no storage efficiency (thin provisioning, deduplication, and compression)
• Little or no data replication capability

Therefore, although these products are well positioned for certain specialized workloads, they are less flexible, less capable, and not robust enough for broad deployment throughout the enterprise.

As is depicted in Figure 5, NetApp ONTAP data management software is the first product to offer a complete scale-out solution with an adaptable, always-available storage infrastructure for today’s highly virtualized environment. An ONTAP system can scale up to 24 nodes, depending on platform and protocol, and can contain different disk types and controller models in the same storage cluster.

Figure 5) ONTAP data management software.

Nondisruptive Operations

The move to shared infrastructure has made it nearly impossible to schedule downtime for routine maintenance. ONTAP data management software is designed to eliminate the planned downtime needed for maintenance operations and lifecycle operations as well as unplanned downtime caused by hardware and software failures.

Three standard tools make this elimination of downtime possible:

• NetApp DataMotion™ for Volumes (vol move) allows data volumes to be moved from one aggregate to another on the same or a different cluster node.
• Logical interface (LIF) migrate allows the physical Ethernet interfaces in ONTAP to be virtualized. LIF migrate also allows LIFs to be moved from one network port to another on the same or a different cluster node.
• Aggregate relocate (ARL) allows complete aggregates to be transferred from one controller in an HA pair to the other without data movement.

Used individually and in combination, these tools allow you to nondisruptively perform a wide range of operations, from moving a volume from a faster to a slower disk all the way up to a complete controller and storage technology refresh.
As storage nodes are added to the system, all physical resources—including CPUs, cache memory, network I/O bandwidth, and disk I/O bandwidth—can be easily kept in balance. NetApp clustered Data ONTAP 8.3.1 enables you to perform the following tasks:

- Add or remove storage shelves (over 23PB in an 8-node cluster and up to 69PB in a 24-node cluster)
- Move data between storage controllers and tiers of storage without disrupting users and applications
- Dynamically assign, promote, and retire storage, while providing continuous access to data as administrators upgrade or replace storage

These capabilities allow administrators to increase capacity while balancing workloads and can reduce or eliminate storage I/O hot spots without the need to remount shares, modify client settings, or stop running applications.

**Availability**

Shared storage infrastructure can provide services to thousands of VMs. In such environments, downtime is not an option. The NetApp AFF solution eliminates sources of downtime and protects critical data against disaster with two key features:

- **HA.** A NetApp HA pair provides seamless failover to its partner in the case of hardware failure. Each of the two identical storage controllers in an HA pair serves data independently during normal operation. During an individual storage controller failure, the data service process is transferred from the failed storage controller to the surviving partner.

- **NetApp RAID DP® data protection technology.** During any virtualized server deployment, data protection is critical because RAID failures can affect hundreds of servers, resulting in lost productivity. RAID DP provides performance comparable to that of RAID 10, yet it requires fewer disks to achieve equivalent protection. RAID DP provides protection against double disk failure, in contrast to RAID 5, which can protect against only one disk failure per RAID group. RAID DP in effect provides RAID 10 performance and protection at a RAID 5 price point.

**NetApp Advanced Data Management Capabilities**

This section describes the storage efficiencies, multiprotocol support, VMware integrations, and replication capabilities of the NetApp AFF solution.

**Storage Efficiencies**

Storage efficiency enables you to store the maximum amount of data within the smallest possible space at the lowest possible cost. The following NetApp storage efficiency technologies can help you to realize maximum space savings:

- **Inline compression.** Data compression reduces the disk space required, regardless of storage protocol, application, or storage tier. Inline compression also reduces the data that must be moved to SSDs, thereby reducing wear on SSDs.

- **Inline zero elimination and always-on deduplication.** Data deduplication cuts storage requirements by reducing redundancies in primary, backup, and archival data. Inline deduplication of zeros speeds up VM provisioning by 20% to 30%. Combined with always-on deduplication running at all times, this deduplication method provides more space savings than postprocess deduplication.

- **Snapshot technology.** NetApp Snapshot technology provides low-cost, instantaneous, point-in-time copies of the file system (volume) or LUN by preserving the ONTAP architecture and WAFL consistency points without affecting performance. NetApp SnapCenter integrates with the Oracle ASM interface to create application-consistent Snapshot copies of production-level Oracle databases with no downtime for the production database.

- **Thin provisioning.** Thin provisioning, implemented by NetApp at the NetApp FlexVol® volume level and at the LUN level, defers storage purchases by keeping a common pool of free storage available to all applications.
- **Thin replication.** Thin replication is at the center of the NetApp data protection software portfolio, which includes NetApp SnapMirror® and NetApp SnapVault® software. SnapVault thin replication enables more frequent backups that use less storage capacity because no redundant data is moved or stored. SnapMirror thin replication protects business-critical data while minimizing storage capacity requirements.

- **RAID DP.** RAID DP technology protects against double disk failure without sacrificing performance or adding disk-mirroring overhead.

- **FlexClone volumes.** FlexClone virtual cloning reduces the need for storage by creating multiple, instant, space-efficient, writable copies.

### Advanced Storage Features

NetApp ONTAP data management software provides a number of additional features leverageable in an Oracle database environment whether for the infrastructure supporting the database servers or for the database servers themselves. These features include the following:

- **NetApp Snapshot copies.** Manual or automatically scheduled point-in-time copies that write only changed blocks, with no performance penalty. Snapshot copies consume minimal storage space because only changes to the active file system are written. Individual files and directories can easily be recovered from any Snapshot copy, and the entire volume can be restored back to any Snapshot state in seconds.

- **Compression.** Compression of data blocks on disk to provide space savings instead of or in addition to savings obtained with deduplication.

- **LIF.** A logical interface that is associated with a physical port, an interface group (ifgrp), or a VLAN interface. More than one LIF can be associated with a physical port at the same time. There are three types of LIFs: NFS LIFs, iSCSI LIFs, and FC LIFs.

  LIFs are logical network entities that have the same characteristics as physical network devices but are not tied to physical objects. LIFs used for Ethernet traffic are assigned specific Ethernet-based details such as IP addresses and iSCSI qualified names and are then associated with a specific physical port capable of supporting Ethernet. LIFs used for FC-based traffic are assigned specific FC-based details such as worldwide port names (WWPNs) and are then associated with a specific physical port capable of supporting FC or FCoE. NAS LIFs can be nondisruptively migrated to any other physical network port throughout the entire cluster at any time, either manually or automatically (by using policies). SAN LIFs rely on multipath input/output and asymmetric logical unit access (ALUA) to notify clients of any changes in the network topology.

- **Storage virtual machines (SVMs).** An SVM is a secure virtual storage server that contains data volumes and one or more LIFs through which it serves data to clients. An SVM securely isolates the shared virtualized data storage and network and appears as a single dedicated server to its clients. Each SVM has a separate administrator authentication domain and can be managed independently by an SVM administrator.

### Multiprotocol Support

By supporting all common NAS and SAN protocols on a single platform, NetApp unified storage enables the following:

- Direct access to storage by each client
- Network file sharing across different platforms
- Simple and fast data storage and data access for all client systems
- Fewer storage systems
- Greater efficiency from each deployed system
ONTAP data management software can support several protocols concurrently in the same storage system. Unified storage is important to all VMware vSphere solutions, such as CIFS/SMB for user data, NFS or SAN for the VM datastores, and guest-connect iSCSI LUNs for Windows applications.

The following protocols are supported:

- NFS v3, v4, and v4.1 (including pNFS)
- iSCSI
- FC
- FCoE
- CIFS

**NetApp SnapCenter**

NetApp SnapCenter software is a unified, scalable platform for application-consistent data protection and clone management. SnapCenter simplifies backup, restore, and clone lifecycle management with application-integrated workflows. With storage-based data management, SnapCenter enables increased performance and availability and reduced testing and development times.

**Simple**

NetApp SnapCenter includes both the SnapCenter Server and individual lightweight application, database, and OS plug-ins, which are all controlled from a central management console. The SnapCenter Server is actually able to push the relevant SnapCenter plug-ins to the appropriate database hosts. The management console delivers a consistent user experience across all applications and databases. It incorporates a single GUI to support critical functions, such as job monitoring, event notification, logging, dashboard, reporting, scheduling, and policy management for all application and database plug-ins. SnapCenter Figure 6 depicts the SnapCenter architecture.

Figure 6) SnapCenter architecture.
SnapCenter Server also includes Snapshot catalog management to facilitate easy rollback to point-in-time copies. SnapCenter Server checks application, database, and OS interoperability and then nondisruptively installs and upgrades software plug-ins on application and database hosts. Those plug-ins can then be managed from the central management console.

In addition, SnapCenter Server allows you to run custom scripts either before or after common operations such as backup, cloning, and restore by using Perl, Python, or PowerShell.

**Scalable**

SnapCenter is designed with ease of use in mind, with the added ability to scale capacity and performance to meet the needs of large enterprises. You can transparently add SnapCenter Servers to address requirements for HA and load balancing, with support for thousands of applications and databases. By adding another SnapCenter Server or multiple servers, you can protect against any one server failing. Therefore, you can add multiple servers to increase resiliency, and they are all managed as a single server. The added servers also increase the level of performance for your backup infrastructure because performance is transparently balanced across servers.

Backup and restore performance is also increased by leveraging the onboard capabilities of NetApp storage-based Snapshot copies. Offloading this functionality not only simplifies operation, but also offloads Snapshot functions from the host.

By leveraging the embedded functionality of the NetApp ONTAP platform to perform space-efficient FlexClone management, SnapCenter also improves the performance of testing and development. Application, database, and virtual infrastructure administrators can initiate FlexClone volumes independently of storage administrators through the same GUI console. The self-service feature of space-efficient cloning reduces testing and development time and puts more capability into the hands of application owners.

**Empowering**

IT organizations face the challenge of providing self-service capabilities to individual administrators while also retaining oversight and control of the storage infrastructure by the storage administrator. SnapCenter uses role-based access control to delegate functionality to application and database owners while retaining oversight and control by a central storage infrastructure administrator. This level of control and security frees storage administrators from tedious tasks that application and database owners can do for themselves. At the same time, it protects the overall infrastructure from bullying applications or from infrastructure abuse from even the best-intended colleagues.

As IT organizations continue to grow with the size of the overall business, IT specialists play an important role in the data center. SnapCenter provides application-specific or database-specific workflows tailored to meet the needs of application, database, and virtualization infrastructure administrators. Because each application or database has a unique workflow, application and database owners should find that their delegated workflows are familiar and well suited to their use models.

SnapCenter is also built to be open by offering REST APIs for the integration of third-party orchestration and cloud management software.

Administrators can use the SnapCenter plug-ins for applications and databases so that the application or database is consistent at all levels, which promotes maximum recoverability. Plug-ins for SnapCenter allow a variety of restore capabilities. They can roll forward logs and enable application or database administrators to clone or recover to the latest information available or to a specific point in time.

SnapCenter also leverages NetApp storage-based backup and replication functions, such as SnapVault and SnapMirror. All SnapCenter plug-ins can perform cloning and restore operations from both primary and secondary locations.
SnapCenter Plug-In for Oracle Database

Some of the key features for SnapCenter plug-in for Oracle Database include backup, verification, restore, recovery, and clone of Oracle Database 11g R2 and 12cR1:

- Standalone
- RAC
- ASM
- Data guard and active data guard configurations
- Virtualized Oracle databases running on VMware (raw device mapping [RDM] LUNs and virtual machine disks [VMDKs]), through integration with NetApp Virtual Storage Console (VSC) version 6.2
- NFS, DNFS, and SAN protocols with NetApp ONTAP data management software
- Databases running under applications on Linux, including SAP
- Running on Linux:
  - RHEL
  - Oracle Linux
  - SUSE Linux
- Support for Oracle Database 12c R1 multitenant option
  - Container database backup
  - Restoration of entire container database or individual pluggable databases
- Automatic discovery of Oracle databases on a host
- Advanced Oracle RAC awareness
- Cloud and hybrid cloud integration
  - NetApp Private Storage
  - NetApp Cloud ONTAP®

NetApp Storage System Plug-In for Oracle Enterprise Manager

The NetApp Storage System Plug-In for Oracle Enterprise Manager adds NetApp storage monitoring capabilities to Oracle Enterprise Manager. With the plug-in, NetApp storage systems can be monitored from the same single interface from which Oracle resources are managed and monitored.

Plug-In Features

Deploying the plug-in in an Oracle Cloud Control environment provides the following management features for NetApp storage systems:

- Comprehensive availability and performance monitoring
- Detailed information about NetApp storage capacity, volumes, and Snapshot copies
- Graphical information about CIFS and NFS protocols, network load, and CPU statistics
- Configuration information about NetApp storage products, licenses, and disks
- Consolidated information about NetApp storage and Oracle database in the form of a database to NetApp storage mapping report
- Comparison of configuration management information and generation of differential data reports
- Alerts and violations based on thresholds set for the monitored data

Availability and Performance Metrics

The following NetApp storage component availability and performance metrics are collected:

- Spare disks and failed disks
- Storage node capacity metrics for all volumes and for the overall storage node
- RAID configuration
- Volume allocation details
- Aggregate usage details
- Network interface statistics
- CIFS and NFS operations
- Storage controller CPU utilization
- SnapMirror settings and status
- Space reserved and available for Snapshot copies
- System load

**Configuration Metrics**

The following NetApp storage component configuration information is collected by the SnapCenter Plug-In for Oracle Database:

- NetApp storage controller product information, including model, firmware version, and vendor
- NetApp license information
- Disk summary for the NetApp storage system

### 3.5 Oracle RAC 12c Release 1

The Oracle Database 12c Enterprise Edition provides industry-leading performance, scalability, security, and reliability on clustered or single servers with a wide range of options to meet the business needs of critical enterprise applications. Oracle RAC 12c Release 1 brings an innovative approach to the challenges of rapidly increasing amounts of data and demand for high performance. Oracle RAC uses a scale-out model in which active-active clusters use multiple servers to deliver high performance, scalability, and availability.

Oracle ASM provides an integrated cluster file system and volume-management features that remove the need for third-party volume management tools and reduce the complexity of the overall architecture.

Some of the key Oracle ASM features include:

- Automatic file and volume management
- Database file system with performance of raw I/O
- Automatic distribution and striping of data
- A choice of external (array-based) data protection, two-way, and three-way mirror protection
- Control over which copy of mirrored data should be used preferentially

With these capabilities, Oracle ASM provides an alternative to the third-party file system and volume-management solutions for database storage management tasks, such as creating or laying out databases and managing the use of disk space. Oracle ASM provides load balancing of I/O across all LUNs or files in an Oracle ASM disk group by distributing the contents of each data file evenly across the entire pool of storage in the disk group.

### 4 Technology Requirements

#### 4.1 Hardware Components

Table 1 lists the hardware components used to validate the solution. The hardware components used in any particular implementation of the solution might vary based on customer requirements.
### 4.2 Software Components

Table 2 lists the software components used to implement the solution. The software components used in any particular implementation of the solution might vary based on customer requirements.

<table>
<thead>
<tr>
<th>Software/Firmware</th>
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<td>Networking</td>
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<td>NX-OS software release 7.0(3)I1(3)</td>
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<td>NetApp SnapCenter Server</td>
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<td>SnapCenter Plug-In for UNIX</td>
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<td>SLOB (Silly Little Oracle Benchmark)</td>
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## 5 Solution Design

The FlexPod Datacenter with Oracle RAC 12c and AFF solution contains the following elements:

- Cisco Nexus network switches
- Cisco UCS
- NetApp All Flash FAS storage
- NetApp SnapCenter

### 5.1 Cisco Nexus Network Design

This section provides an overview of the network design for this reference architecture. Figure 7 illustrates the overall solution topology.
Network Design Overview

As seen in Figure 7, Cisco Nexus 9396PX switches serve as the access layer for the Oracle RAC database instances. The Cisco UCS fabric interconnects and storage systems are connected to the Cisco Nexus 9000 access switches with vPCs for maximum availability. FCoE connectivity is provided by direct links between the storage controllers and fabric interconnects. For this validation, a single pair of Cisco Nexus switches was used.

Network Switching

Two Cisco Nexus 9396PX switches running NX-OS software release 7.0(3)I1(3) were used in this solution design. These switches were chosen because of their 10/40GbE switching capability and their ability to participate in Cisco ACI networks. Other Cisco Nexus 9000 switches can be used depending on port count requirements, or additional pairs could be added to extend the pod even further.

The switches are configured as vPC peers. vPCs are used to provide switch-level redundancy to the Cisco UCS fabric interconnects and AFF systems without requiring special configuration on those devices. The switches in this solution are operating in NX-OS mode but could also be configured as leaves in an ACI network.

Although Cisco Nexus 9000 series switches do not support FC or FCoE, FlexPod systems using these switches can still support these protocols. FCoE links from the storage array are directly connected to the Cisco UCS fabric interconnects operating in FC switch mode. Ports from each controller are connected to...
each fabric interconnect, and zoning is performed on the fabric interconnects to provide an industry-standard, dual-fabric SAN topology.

Host Server Networking

As seen in Figure 7, the service profile for each Cisco UCS B200 blade is configured with two virtual FC ports and two virtual Ethernet ports. Four of the blades use FCoE to boot up as RHEL 7.1 hosts from the AFF8080 EX storage array as well as accessing LUNs for Oracle database storage. In the same way, another blade boots RHEL 7.1 and is used as the workload application server, while another blade boots Windows Server 2012 R2, for use as the SnapCenter Server. For Ethernet access, all hosts are configured with one standard vSwitch with two uplink ports that use originating port ID load balancing.

Storage Networking

All storage traffic in this reference architecture uses FCoE. Each controller is connected with one FCoE link directly to each fabric interconnect, providing four paths from the hosts to the storage. FCoE ports operate independently, with ALUA providing multipathing and load balancing, and initiator groups (igroups) on the storage system mapping the appropriate LUNs to each Linux host. FCoE bandwidth can be increased in this topology by adding additional FCoE links between the controllers and fabric interconnects.

For Ethernet traffic, each controller is connected to both Cisco Nexus 9396PX switches by using two ports in a multimode LACP interface group on the controller and vPCs across both switches. FlexPod specifications require Ethernet connectivity for storage even if the primary storage protocol is FC/FCoE to provide flexibility for the overall architecture. For example, during this validation, temporary NFS datastores were used to store ISO images and other static data files due to the ease of use and the flexibility of the connections.

5.2 Cisco UCS Design

The FlexPod design simultaneously supports both B-Series and C-Series deployments. This section of the document discusses only the integration and design of B-Series deployments into FlexPod.

Cisco UCS: B-Series Server and Fabric Interconnect Design

The Cisco UCS supports the virtual server environment by providing a robust, highly available, and extremely manageable compute resource. In this solution, Cisco UCS 6248UP fabric interconnects are the foundation of the Cisco UCS. Cisco UCS 5108 blade chassis with 2204XP IOM-FEX modules are used to support B200-M4/M3 blades with VIC 1340 adapters. Each I/O module (IOM) is connected to its respective fabric interconnect with 4 x 10GbE unified fabric links. The fabric interconnects are connected to the Cisco Nexus 9396PX switches for Ethernet connectivity and directly to the NetApp AFF8080 EX storage arrays by using FCoE for storage access. Figure 9 shows the Ethernet and FCoE connectivity of the Oracle servers and SnapCenter Server.

Cisco UCS Fabric Interconnect Connectivity

As seen in Figure 7, the FlexPod FCoE direct-attach topology supports any storage protocol a customer might want to use. As is typical of all FlexPod architectures, fabric interconnects are connected to the FlexPod Ethernet switches with port channels and vPCs. On each fabric interconnect, two 10GbE ports are configured as uplink ports and port channels.

One port is connected to each 9396PX 10GbE switch. The switch ports are configured as vPCs, providing both link-level and switch-level redundancy for traffic to each fabric interconnect. Additional 10GbE ports can be added to the port channel uplinks to increase network bandwidth to the blades as needed.

For SAN connectivity, the fabric interconnects are connected directly to the AFF8080 EX storage array. For this validation, each fabric interconnect has one 10Gb FCoE link to each storage controller. We
created a dual-fabric SAN topology because there are no data links between the fabric interconnects and the vHBAs configured on each blade map to one FI or the other. As with network bandwidth, FCoE bandwidth can be increased by adding additional links, although the four FCoE links in use were not used significantly during the workload testing of this architecture.

To support the FCoE storage port type, you must configure the fabric interconnects for FC switch mode, which requires a reboot of the fabric interconnect to take effect. FC switch mode enables the fabric interconnect to perform some FC switch functions, such as name services and zoning. After the fabric interconnect is in FC switch mode, two ports on each fabric interconnect are configured as FCoE storage ports, and each fabric interconnect is connected to each controller. This effectively creates an industry-standard, dual-fabric SAN topology that uses the fabric interconnect as FC switches. Additional links to each storage controller can be added to increase the available bandwidth. Zoning in this configuration is managed through the storage connection policies created in Cisco UCS Manager and applied to the service profiles and/or templates. These policies define the set of storage target ports to which a given vHBA is zoned.

A balanced and predictable fabric is critical within any data center environment. As designed, the FlexPod system accommodates a myriad of traffic types (vMotion, NFS, FCoE, control traffic, and so on) and is capable of absorbing traffic spikes and protecting against traffic loss. Cisco UCS and Cisco Nexus QoS system classes and policies deliver this functionality. In this solution verification effort, the FlexPod system was configured to support jumbo frames with an MTU size of 9,000. Enabling jumbo frames allows the FlexPod environment to optimize throughput between devices while simultaneously reducing the consumption of CPU resources. This class was assigned to the best effort class. With regard to jumbo frames, you must make sure that MTU settings are applied uniformly across the stack to prevent fragmentation and negative performance implications that inconsistent MTUs can introduce.

**Cisco UCS 5108 Chassis Connectivity**

FlexPod allows organizations to adjust the individual components of the system to meet their particular scale or performance requirements. One key design decision in the Cisco UCS domain is the selection of I/O components. There are numerous combinations of I/O adapter, Cisco UCS Extenders IOM, and Cisco UCS fabric interconnect available. Therefore, you should understand the effect that these selections have on the overall flexibility, scalability, and resiliency of the fabric.

Figure 8 illustrates the available backplane connections in the Cisco UCS 5100 series chassis as tested in this solution. Each of the two Cisco UCS 2204XP Series fabric extenders installed in each blade chassis has four 10GbE, FCoE-capable, SFP+ ports that connect the blade chassis to the fabric interconnect. Each 2204XP fabric extender also has four 10GBASE KR (802.3ap) standardized Ethernet backplane paths available for connection to each half-width blade slot. Two paths go to the mLOM slot, and two go to the mezzanine card slot. This solution was tested with 2204XP FEX modules, VIC 1340 mLOM cards without expansion ports, and no mezzanine cards. Each blade was provisioned with 20Gb of available bandwidth shared between Ethernet and FCoE traffic. To increase the bandwidth available to each blade, the 2208XP IOM can be installed along with other Cisco UCS adapter card options to increase the available bandwidth to 80Gb per half-width blade.
Cisco UCS B200 Blade Connectivity

For this solution, four B200-M4 blade servers with VIC 1340 adapters are SAN booted as RHEL 7.1 hosts with FCoE. These servers are used as Oracle 12c RAC nodes. As illustrated in Figure 9, the Cisco 1340 VICs in the blades present four virtual PCIe devices to the RHEL host, two virtual 10GbE NICs (vNICs), and two vHBAs. The Linux OS identifies these as NICs and HBAs, respectively, and is unaware that these are virtual adapters. Therefore, the RHEL server appears to have two LAN connections and two SAN connections, as would be expected for any typical server hardware configuration. In this case, one NIC and one HBA are sharing 10Gb of bandwidth through each fabric interconnect. Unless the appropriate components are included for additional bandwidth, as noted earlier, adding additional virtual Ethernet or FC adapters to the service profile does not increase the bandwidth available to each blade.

There are also two B200-M3 blade servers used in this solution and are configured the same as the B200-M4 blades. One of the B200-M3 blades is booted as an RHEL 7.1 host and is used as the Oracle workload generator. The other runs Windows Server 2012 R2 and is used as the SnapCenter Server.
5.3 NetApp AFF Storage Design

This section provides an overview of the NetApp FAS storage design for this reference architecture.

Storage Scale Considerations

ONTAP data management software and the NetApp AFF8000 series of storage controllers allow your system to grow from a single-use case workload such as a small single-instance Oracle database to a large-scale Oracle RAC deployment for either large single workloads or multiple workloads. Individual controller models provide different levels of performance and capacity, as listed in Table 3. Any of these controllers can be mixed within the same cluster to meet the capacity and performance requirements of your business to provide cost efficiency during acquisition.

In SAN-only environments or mixed SAN and NAS environments, a single ONTAP cluster can scale to eight nodes or four HA pairs, as shown in Figure 10. At the high end, this configuration can support approximately 23PB of data within the same management plane. Mixed SAN and NAS environments support any combination of storage protocols within the same cluster (FC, FCoE, iSCSI, NFS, or CIFS/SMB) and therefore support all business data and application requirements.
In NAS-only environments, a single ONTAP cluster can scale up to 24 nodes or 12 HA pairs, as shown in Figure 11. At the high end, this configuration supports approximately 69PB of data within the same management plane. NAS environments can take advantage of NFS and CIFS/SMB storage protocols, providing support for both business file data, virtualization data, and Oracle databases.

Figure 11) ONTAP data management software in a NAS-only environment.

In addition to scale, separate clusters provide an additional level of fault isolation, disparate management domains, and support for multiple geographic locations. At this time, individual clusters are bound to individual sites, though cross-cluster (intercluster) replication is supported for any geographic distance.

In this reference architecture, a single cluster was used, with data for the Oracle RAC database being spread evenly across both storage nodes. This provided the highest level of performance and resiliency for the overall solution. This environment supports additional controllers and/or workloads, and the storage cluster can scale as workload requirements demand.

NetApp AFF8000 Technical Specifications

Table 3 provides the technical specifications for the four NetApp AFF series storage controllers: AFF8020, AFF8040, AFF8060, and AFF8080 EX.

**Note:** All data in this table applies to active-active, dual-controller configurations.

Table 3) NetApp AFF8000 storage system technical specifications.

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<td>1565.3TB/1423TiB</td>
<td>1565.3TB/1423TiB</td>
<td>1565.3TB/1423TiB</td>
</tr>
</tbody>
</table>
| Controller form factor | • Dual-enclosure HA
• 2 controllers and 2 x IOXMs in 2 x 6U chassis
• Total of 12U or single-enclosure HA
• 2 controllers in single 6U chassis | • Dual-enclosure HA
2 controllers and 2 IOXMs in two 6U chassis
Total of 12U or single-enclosure HA
2 controllers in single 6U chassis | • Single-enclosure HA
2 controllers in single 6U chassis | • Single-enclosure HA
2 controllers in single 3U chassis |
### Storage Network Connectivity

NetApp AFF systems with ONTAP data management software can support almost any storage protocol in use today. FlexPod architectures support this flexibility throughout the infrastructure; therefore, you can choose the option most appropriate for your application or environment.

For this solution, primary storage access is provided by FCoE. UTA2 ports on each storage controller are connected directly to each Cisco UCS fabric interconnect. The fabric interconnects operate in FC switch mode with no connectivity between them in a typical dual-fabric SAN topology. Zoning and name services are provided by the fabric interconnect to control FC host access to the storage targets. While this topology only supports access by hosts connected to the attached fabric interconnects, you can connect additional ports to other Cisco UCS fabric interconnects or other FC SAN switches. Alternatively, additional ports can be added to the existing fabric interconnects to increase the available FCoE bandwidth.

Although FCoE provides primary storage access in this solution, each storage controller is also connected to the Cisco Nexus 9396PX network switches. Two ports on each controller are configured as an LACP ifgroup, with one port connected to each switch. The switch ports are configured as vPCs to provide switch-level resiliency on top of the link-level redundancy provided by the ifgroup. This network uplink can be used to support NFS connectivity to Oracle databases (including support for the Oracle Direct NFS client), user home directories, or other CIFS shares or iSCSI access for other servers or applications. As with FCoE, additional 10GbE links can be added to the ifgroup to increase the available network bandwidth as required.

### Back-End Storage Connectivity Overview

Figure 12 illustrates the connectivity between the AFF8080 EX storage controllers and the DS2246 disk shelves for both primary and secondary storage systems. Each AFF8080 EX controller is 6RU, and each DS2246 is 2RU, so the primary and secondary systems occupy 16RU each.
Disk Assignment

To maximize the SSD performance on AFF systems, the disks should be assigned to the controllers in a way that is different from the default ONTAP disk assignment. As seen in Figure 12, each controller has four SAS loops connected to the disk shelves. The default behavior of ONTAP is to assign an entire disk shelf to each controller, which provides two SAS connections from the active controller to 24 disks (A and D to 24 disks in shelf 1). By assigning half of the disks in each shelf to each controller, each controller has four SAS connections to 24 disks (A and D to 12 disks in shelf 1, B and C to 12 disks in shelf 2), providing additional bandwidth between the disks and controllers.

Aggregate, LUN, and Volume Configuration

AFF systems support NetApp advanced disk partitioning, which allows drives to be partitioned and then shared between root aggregates and data aggregates. This avoids duplication of parity drives and maximizes the usable capacity of the available SSDs. This process is done by dividing the disks into two partitions: a small partition used to build root aggregate RAID groups and a larger partition used to build data aggregate RAID groups. In this configuration with 24 SSDs per controller, 23 data partitions are used to build one data aggregate per controller, with one spare drive on each. Table 4 shows the storage aggregate configuration used in this solution.

<table>
<thead>
<tr>
<th>Storage</th>
<th>Aggregate Name</th>
<th>Volume Name</th>
<th>Vol Size (GB)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fvl1-8080-01</td>
<td>Aggr1_node01</td>
<td></td>
<td></td>
<td>• Advanced drive partitioning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 21 data partitions + 2 parity partitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RAID DP total aggregate size = 27TB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1 spare drive</td>
</tr>
<tr>
<td></td>
<td>Aggr0_fvl1_8080_01_0</td>
<td>Root</td>
<td>348GB</td>
<td>Total aggregate size = 368GB</td>
</tr>
<tr>
<td>Fvl1-8080-02</td>
<td>Aggr1_node02</td>
<td></td>
<td></td>
<td>• Advanced drive partitioning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 21 data partitions + 2 parity partitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RAID DP total aggregate size = 27TB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1 spare drive</td>
</tr>
</tbody>
</table>
It is a NetApp best practice to create a dedicated FlexVol volume for each LUN, unless LUN data is expected to be fairly static and could benefit from volume-level storage efficiencies such as deduplication. For OS (Linux and Windows Server) boot LUNs, NetApp created a single volume with several LUNs because the LUNs were small in size, did not change often, deduplicated well, and did not require granular Snapshot copies or replication.

Due to their size, comparatively lower level of I/O, and the Oracle ASM I/O balancing behavior, one-to-one LUN to volume mapping was not necessary. Two redo log LUNs were created per volume with one volume on each storage node. Also, due to the static nature of archive logs, LUNs for the flash recovery area were also created with multiple LUNs to a single volume, one volume per storage node.

For data LUNs, individual volumes were created with only a single LUN in each volume. This configuration allows granular management of Snapshot and replication schedules, and it is a requirement for using SnapCenter to back up, clone, and restore Oracle databases. To support the Oracle grid infrastructure, two voting LUNs were created, one LUN to a volume with one volume on each controller.

All database LUNs were created for use as Oracle ASM disks in ASM disk groups, with ASM balancing storage and I/O across all LUNs in each disk group. Table 5 shows the volumes and LUNs that were used during testing of this solution.

Table 5) Volume and LUN configuration.

<table>
<thead>
<tr>
<th>Aggregate Name</th>
<th>Volume Name</th>
<th>Vol Size (GB)</th>
<th>LUN Name</th>
<th>LUN Size (GB)</th>
<th>Mount Point/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fv1-8080-01</td>
<td>Boot01</td>
<td>618GB</td>
<td>Lun01</td>
<td>200GB</td>
<td>Linux boot LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Boot02</td>
<td>618GB</td>
<td>Lun02</td>
<td>200GB</td>
<td>Linux boot LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Boot03</td>
<td>618GB</td>
<td>Lun03</td>
<td>200GB</td>
<td>Linux boot LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Boot04</td>
<td>618GB</td>
<td>Lun04</td>
<td>200GB</td>
<td>Linux boot LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Boot05</td>
<td>618GB</td>
<td>Lun05</td>
<td>200GB</td>
<td>Linux boot LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Boot06</td>
<td>618GB</td>
<td>Lun06</td>
<td>200GB</td>
<td>Windows Server boot LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Data01</td>
<td>2110GB</td>
<td>Lun_data_01</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Data02</td>
<td>2110GB</td>
<td>Lun_data_02</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Data03</td>
<td>2110GB</td>
<td>Lun_data_03</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Data04</td>
<td>2110GB</td>
<td>Lun_data_04</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Data05</td>
<td>2110GB</td>
<td>Lun_data_05</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Data06</td>
<td>2110GB</td>
<td>Lun_data_06</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Data07</td>
<td>2110GB</td>
<td>Lun_data_07</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-02</td>
<td>Data08</td>
<td>2110GB</td>
<td>Lun_data_08</td>
<td>2048GB</td>
<td>Oracle data LUN</td>
</tr>
<tr>
<td>Fv1-8080-01</td>
<td>Redo01</td>
<td>164GB</td>
<td>Lun_redo_01</td>
<td>80GB</td>
<td>Redo log LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_redo_02</td>
<td>80GB</td>
<td>Redo log LUN</td>
</tr>
<tr>
<td>Aggregate Name</td>
<td>Volume Name</td>
<td>Vol Size (GB)</td>
<td>LUN Name</td>
<td>LUN Size (GB)</td>
<td>Mount Point/Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>--------------</td>
<td>----------</td>
<td>---------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Fvl1-8080-02</td>
<td>Redo02</td>
<td>164GB</td>
<td>Lun_redo_03</td>
<td>80GB</td>
<td>Redo log LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_redo_04</td>
<td>80GB</td>
<td></td>
</tr>
<tr>
<td>Fvl1-8080-01</td>
<td>Vote01</td>
<td>11GB</td>
<td>Lun_vote_01</td>
<td>10GB</td>
<td>CRS voting and OCR LUN</td>
</tr>
<tr>
<td>Fvl1-8080-02</td>
<td>Vote02</td>
<td>11GB</td>
<td>Lun_vote_02</td>
<td>10GB</td>
<td>CRS voting and OCR LUN</td>
</tr>
<tr>
<td>Fvl1-8080-01</td>
<td>Fra01</td>
<td>3072GB</td>
<td>Lun_fra_01</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_02</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_05</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_06</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_07</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_08</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_09</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_10</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td>Fvl1-8080-02</td>
<td>Fra02</td>
<td>3072GB</td>
<td>Lun_fra_03</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_04</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_11</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_12</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_13</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_14</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_15</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lun_fra_16</td>
<td>256GB</td>
<td>FRA LUN</td>
</tr>
</tbody>
</table>

NetApp Storage System Plug-In for Oracle Enterprise Manager

Oracle Enterprise Manager tightly integrates with the Oracle stack to provide setup, management, and monitoring of Oracle database environments. Lifecycle management capabilities include change and configuration management, software patching and upgrade, performance management, and problem detection.

The NetApp storage system plug-in for Oracle Enterprise Manager extends the coverage of Oracle Enterprise Manager from software to storage. With the plug-in, NetApp storage systems can be monitored from the same interface as the database itself. Deploying the NetApp plug-in with Oracle Enterprise Manager provides the following management features for NetApp storage systems:

- Comprehensive availability and performance monitoring:
  - Predefined and customizable thresholds for alerts
  - Historical views
  - Automatic corrective action responses for routine alerts
  - Monitoring templates
  - Notification rules, methods, and schedules, with blackout periods
- Detailed information about NetApp storage capacity, volumes, and Snapshot copies
- Graphical information about storage protocols, network load, and CPU statistics
- Configuration inventory, licenses, and disks
• Consolidated information about NetApp storage and Oracle Database in the form of a database to NetApp storage topology mapping report
• Deployed as client software on the Oracle Enterprise Manager server and installed through the Oracle Enterprise Manager GUI

NetApp SnapCenter
SnapCenter consists of the SnapCenter Server, the SnapCenter Plug-In for UNIX, and the SnapCenter Plug-In for Oracle Database. SnapCenter also contains the SnapCenter Plug-In Package for Windows (which includes the SnapCenter Plug-In for Microsoft SQL Server and the SnapCenter Plug-In for Microsoft Windows). Figure 13 illustrates the topology of SnapCenter application plug-ins.

Figure 13) SnapCenter application plug-ins.

SnapCenter Server
The SnapCenter Server includes a web server, a centralized HTML5-based user interface, PowerShell cmdlets, APIs, and the SnapCenter repository. SnapCenter enables load balancing, HA, and horizontal scaling across multiple SnapCenter Servers within a single user interface. Deploy multiple SnapCenter Servers for HA by using network load balancing and application request routing. For larger environments with thousands of hosts, add multiple SnapCenter Servers to help balance the load. The SnapCenter platform is based on a multitiered architecture that includes a centralized management server (the SnapCenter Server) and SnapCenter host agent (SMCore).

SnapCenter also enables centralized application resource management and easy data protection job execution through the use of datasets and policy management, including scheduling and retention settings. SnapCenter provides unified reporting through the use of a dashboard, multiple reporting options, job monitoring, and log and event viewers. SnapCenter data protection capabilities can be delegated to application administrators using granular role-based access control. Information related to different operations performed from SnapCenter is stored in the SnapCenter repository.

SnapCenter Plug-In for Oracle
This SnapCenter plug-in for Oracle installation package includes the SnapCenter Plug-In for Oracle Database and the SnapCenter Plug-In for UNIX.
SnapCenter Plug-In for Oracle Database

The plug-in for Oracle is a host-side component of the NetApp integrated storage solution, offering application-aware backup management of Oracle databases. With the plug-in for Oracle installed on the Oracle host, SnapCenter automates backup, restore, recovery, verify, mount, unmount, and clone operations.

SnapCenter fully supports Oracle databases that are on VMDKs or RDMs. The user experience in SnapCenter is the exact same as in physical environments. To work with virtualized Oracle environments, perform a one-time connection between VSC 6.2 and SnapCenter by using the SnapCenter Add Hosts wizard or the VSC Configure SnapCenter Server dialog box.

You can also use the plug-in for Oracle to manage Oracle databases for SAP; however, SAP BR*Tools integration is not supported at this time.

SnapCenter Plug-In for UNIX

The plug-in for UNIX handles the underlying host storage stack. It works with the SnapCenter plug-in for Oracle to enable backup, restore, clone, mount, and unmount operations of Oracle databases that are running on a Linux host. SnapCenter for UNIX supports the NFS and SAN protocols on a storage system that is running ONTAP.

Table 6 lists the supported storage configurations for SQL Server databases supported by SnapCenter and the plug-in for Oracle.

Table 6) Supported storage types: SnapCenter Plug-In for Oracle.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Storage Type</th>
<th>Support Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical server</td>
<td>FC-connected LUNs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>iSCSI-connected LUNs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NFS-connected volumes</td>
<td></td>
</tr>
<tr>
<td>VMware ESX</td>
<td>RDM LUNs connected by an FC or iSCSI HBA</td>
<td>Register VSC with SnapCenter before using SnapCenter to back up databases on RDM LUNs.</td>
</tr>
<tr>
<td></td>
<td>iSCSI LUNs connected directly to the guest system by iSCSI initiator</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VMDKs on VMFS or NFS datastores</td>
<td>Register VSC with SnapCenter before using SnapCenter to back up databases on VMDKs.</td>
</tr>
<tr>
<td></td>
<td>NFS volumes connected directly to the guest system</td>
<td></td>
</tr>
</tbody>
</table>

5.4 Oracle RAC 12c Release 1 Design

There are a number of design considerations when deploying Oracle RAC 12c Release 1. For this validation, Oracle was deployed on bare-metal servers running RHEL 7.1 as the host OS.

Linux Server Configuration

When configuring Linux servers for Oracle RAC databases, make sure that the following hardware, network, storage, and software requirements are met before installing the Oracle relational database management system:

- Adequate number and speed of CPU cores
• Adequate physical memory
• Sufficient swap space to support physical memory size
• Sufficient storage for OS, software, and configuration files
• Sufficient network bandwidth for RAC node interconnect between Oracle RAC node servers
• Required Linux kernel settings
• Required Linux packages

For more information, see the Oracle Database Online Documentation 12c Release 1 (12.1).

Table 7 contains a configuration summary of the Oracle RAC node servers used for this validation.

Table 7) Production Oracle RAC node configuration.

<table>
<thead>
<tr>
<th>Oracle RAC Node Server</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS</td>
<td>RHEL 7.1</td>
</tr>
<tr>
<td>CPU</td>
<td>2 x Intel Xeon CPU E5-2630 v3 at 2.40GHz (8 cores/each)</td>
</tr>
<tr>
<td>Memory</td>
<td>128GB</td>
</tr>
<tr>
<td>RAC node interconnect network</td>
<td>10GbE</td>
</tr>
<tr>
<td>Storage</td>
<td>200GB, including 35GB swap storage</td>
</tr>
<tr>
<td>Linux packages</td>
<td>Listed in the Oracle installation guide</td>
</tr>
<tr>
<td>Linux kernel settings</td>
<td>Listed in the appendix of this document</td>
</tr>
</tbody>
</table>

Oracle Database Storage Configuration

The following storage options are commonly used and supported for Oracle RAC Release 1 deployments on RHEL 7.1:

• NFS volumes (with both Oracle DNFS and Linux kernel NFS)
• iSCSI LUNs with Oracle ASM
• FC LUNs with Oracle ASM
• FCoE LUNs with Oracle ASM

This configuration is based on FCoE LUNs with Oracle ASM, with each server having dual FCoE ports using Linux DM-multipath.

The database for this validation consisted of four Oracle RAC nodes, configured per Table 7.

6 Solution Verification

This reference architecture is based on a standard FlexPod infrastructure hosting Oracle RAC 12c databases. Cisco Nexus 9396PX switches in NX-OS mode connect the Cisco UCS compute nodes and NetApp storage arrays to the Ethernet network for client and NAS storage access. The storage arrays are connected directly to the Cisco UCS fabric interconnects for FCoE storage access. Cisco UCS B200-M4 blades running RHEL 7.1 use dedicated FCoE LUNs for database storage. Specific details of the configuration can be found in the section Oracle RAC 12c Release 1.

The Oracle Database 12c Enterprise Edition provides industry-leading performance, scalability, security, and reliability on clustered or single servers with a wide range of options to meet the business needs of critical enterprise applications. Oracle RAC 12c Release 1 brings an innovative approach to the
challenges of rapidly increasing amounts of data and demand for high performance. Oracle RAC uses a scale-out model in which active-active clusters use multiple servers to deliver high performance, scalability, and availability.

Oracle ASM provides an integrated cluster file system and volume-management features that remove the need for third-party volume management tools and reduce the complexity of the overall architecture.

Some of the key Oracle ASM features include:

- Automatic file and volume management
- Database file system with performance of raw I/O
- Automatic distribution and striping of data
- A choice of external (array-based) data protection, two-way, and three-way mirror protection
- Control over which copy of mirrored data should be used preferentially

With these capabilities, Oracle ASM provides an alternative to the third-party file system and volume-management solutions for database storage management tasks, such as creating or laying out databases and managing the use of disk space. Oracle ASM provides load balancing of I/O across all LUNs or files in an Oracle ASM disk group by distributing the contents of each data file evenly across the entire pool of storage in the disk group.

6.1 Technology Requirements

To provide enterprise-class performance, management, and reliability, this solution was validated for the following test cases:

- The performance of the Oracle RAC database was validated with the SLOB (Silly Little Oracle Benchmark) tool, configured to generate a random workload consisting of a 75% reads and 25% writes. Successful validation required that the Oracle RAC databases deliver 150,000 to 200,000 I/O operations per second with an average read latency below 1ms.
- NetApp SnapCenter was used to take application-integrated Snapshot copies of the Oracle database while a workload was being applied to the RAC infrastructure.
- NetApp SnapCenter was used to recover databases from Snapshot copies after accidental deletion of a table.
- NetApp SnapCenter was used to clone the database and to mount the clone for validation or test/development purposes.
- The infrastructure was subjected to a number of hardware resiliency tests while under the same workload used for performance validation to make sure that the workload would continue to run during the following failure and maintenance scenarios:
  - Disconnection of an FCoE link between the storage array and the fabric interconnect
  - Failover of a storage controller and subsequent takeover by the partner controller
  - Reboot of the primary fabric interconnect

During solution testing, Cisco UCS blade servers were used to host the infrastructure and the Oracle RAC nodes. The database and infrastructure servers were hosted on discrete compute resources so that the workload to the NetApp AFF system could be precisely measured.

6.2 Performance Validation

The performance requirements for this solution were the delivery of 150,000 to 200,000 IOPS with a submillisecond read latency by using an Oracle RAC 12c database using Oracle ASM. The following sections describe the methodology and design considerations used to test the AFF8080 EX running a standard Oracle workload.
Database Configuration

For this validation, a single 8TB Oracle RAC 12c Release 1 database was used to host the simulated OLTP environment. Each storage system controller had a single data aggregate of 23 x 1.6TB SSDs, as shown in Table 8. LUNs were balanced across the controllers.

The database layout is shown in Table 8. Five Oracle ASM disk groups were created as follows:

- **+DATA**, spread evenly across both storage nodes, containing the following files:
  - One 8TB data file for user data
  - Two control files
  - One temp file for the temporary tablespace
  - Four undo tablespace files, one for each Oracle RAC instance
  - One system tablespace data file
  - One sysaux tablespace data file
- **+REDO01 and +REDO02** for redo log groups:
  - One redo log group for each Oracle RAC instance
  - Two redo log members for each redo log group
  - For redundancy, each redo log group has one member on each of the two storage nodes
- **+GRID** for the Oracle clusterware files:
  - OCR file
  - Three voting files
  - Grid infrastructure management repository
- **+FRA** (flash recovery area) for archive logs

Table 8) Database LUN and volume configuration.

<table>
<thead>
<tr>
<th>ASM Disk Group Name</th>
<th>Aggregate Name</th>
<th>LUN Name</th>
<th>LUN Size (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+DATA</td>
<td>Fvl1-8080-01</td>
<td>/vol/data01/lun_data_01 2048GB 2048GB 2048GB 2048GB</td>
<td>2048GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/data02/lun_data_02 2048GB 2048GB 2048GB 2048GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/data03/lun_data_03 2048GB 2048GB 2048GB 2048GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/data04/lun_data_04 2048GB 2048GB 2048GB 2048GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fvl1-8080-02</td>
<td>/vol/data05/lun_data_05 2048GB 2048GB 2048GB 2048GB</td>
<td>2048GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/data06/lun_data_06 2048GB 2048GB 2048GB 2048GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/data07/lun_data_07 2048GB 2048GB 2048GB 2048GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/data08/lun_data_08 2048GB 2048GB 2048GB 2048GB</td>
<td></td>
</tr>
<tr>
<td>+REDO01</td>
<td>Fvl1-8080-01</td>
<td>/vol/redeo01/lun_redo_01 80GB 80GB</td>
<td>80GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/redeo02/lun_redo_02 80GB 80GB</td>
<td></td>
</tr>
<tr>
<td>+REDO02</td>
<td>Fvl1-8080-02</td>
<td>/vol/redeo02/lun_redo_03 80GB 80GB</td>
<td>80GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/vol/redeo02/lun_redo_04 80GB 80GB</td>
<td></td>
</tr>
<tr>
<td>+GRID</td>
<td>Fvl1-8080-01</td>
<td>/vol/vote01/lun_vote_01 10GB</td>
<td>10GB</td>
</tr>
</tbody>
</table>
### Test Methodology

For this validation, the Oracle SLOB tool was used to generate an OLTP workload against the Oracle RAC 12c test configuration. SLOB generated a random workload of approximately 75% reads and 25% writes against the Oracle database in the test configuration. The goal of these tests was not to measure the maximum performance of the configuration, but rather to validate that the performance available at a generally acceptable read latency of approximately 1ms was within the limits specified for the solution of 150,000 to 200,000 IOPS.

The database was provisioned as previously discussed. An 8TB SLOB database was then created so that both the data and the workload would be evenly spread across both storage nodes. A separate RHEL 7.1 server was used for workload generation.

With the Oracle 12c RAC database and SLOB as a workload generator, a heavy random workload was applied to the test configuration for a period of 20 hours for steady state performance. After that, performance of the database was measured under successively heavier workloads using a 75% read, 25% write random I/O mix until the read latency as observed by the database servers exceeded 1ms. Then the workload was reduced until the read latency was under 1ms. This configuration was used for all use-case testing. Each performance test was run for a total of 30 minutes.

The Oracle automated workload repository (AWR) was used for reporting IOPS and latencies. The IOPS and latencies reported were captured in the Oracle AWR reports created by the SLOB workload generator.

### Test Results

The results of the testing are listed in Table 9. In all cases, the performance observed at the database level met or exceeded the requirements set for validation and demonstrate that an Oracle RAC database environment based on FlexPod is capable of delivering enterprise-class throughput and latencies for the most demanding applications.
Table 9 shows the baseline performance test results from the Oracle database with a 75% read, 25% write random workload applied.

Table 9) Validated database performance.

<table>
<thead>
<tr>
<th></th>
<th>AWR Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOPS</td>
<td>239,890</td>
</tr>
<tr>
<td>Read latency</td>
<td>0.99ms</td>
</tr>
</tbody>
</table>

In addition to the performance data described earlier, we observed average storage CPU utilization to be at 80% on both controllers, indicating that the workload was evenly spread across both storage nodes.

### 6.3 SnapCenter Validation

To demonstrate the industry-leading data management capabilities of this solution, NetApp SnapCenter was used to create backups of the running database, restore and recover the database, and clone the database for data verification or test/dev purposes.

After a backup of the database was created, a table was manually dropped from the database. SnapCenter was then used to restore from the Snapshot copy and recover to a point in time before the table had been dropped. Subsequent verification revealed that the dropped table had been restored.

We began by establishing a point of reference in the database. Figure 14 shows an Oracle SQLPlus session where a row count was performed on table testcf1, which consisted of 200 rows.

![Figure 14) Row count of table testcf1.](image)

Next, we performed a backup of the dataset. A dataset is a collection of databases and/or database objects to be managed by SnapCenter. In this example, there was only one database in the dataset dataset_iops. Figure 15 shows the start of a backup.
Figure 15) Backup of dataset initiated.

Figure 16 shows that the backup completed successfully. The top line of the Job Details dialog box indicates the status of the entire backup job, and the lines beneath it show the status of each step in the backup. The green check mark indicates successful completion. The last line shows that the backup started at 07:10:46 a.m. on 05/27/2016 and finished at 07:11:50 on the same day.
Next, we dropped table `testcf1`, as shown in Figure 17. Attempts to access that table resulted in an error message indicating that the table no longer existed.
In this example, we assumed that the table drop was a mistake and the data it contained was needed. SnapCenter provides different options for restoring a table. We could have restored the table from a backup, but for this example, the entire database was restored to a point in time right before the table was dropped. Figure 18 shows a list of available backups for the recovery. The first entry in the list corresponds in time to the backup that was performed before the table was mistakenly dropped.

**Note:** The Oracle system change number (SCN) has a value of 366331951.
Figure 18) Choose a backup to restore.

From the Choose Recovery Scope dialog box, we chose the scope of the restore operation to include all data files and control files. Figure 19 shows that the Until SCN option was selected. This option determines which archive logs to apply. Selecting the All Logs option would result in all logs being applied, which would recover the database up to the present time. Our dropped table does not exist at the present time, so selecting that option would not restore the lost table. We specified the SCN for the last backup performed before the table was lost and clicked Next to proceed with the restore operation.
Figure 19) Database recovery scope.

Figure 20 shows that the restore option completed successfully.
Figure 20) Successful completion of restore operation.

Figure 21 shows another Oracle SQLPlus session. Table `testcf1` has been restored, and we can now execute queries on it. Also, the row count for the table is the same as before it was dropped.
SnapCenter was also used to create a clone of the database. The clone was mounted as a separate database instance, and I/O was performed on it to demonstrate the usefulness of a database clone for other activities such as data analytics or test/development activities. Figure 22 shows a list of existing databases, including the original RAC database IOPS, and two clones (iopscl and latest), which were created from backups of the IOPS database.
Clones of RAC databases are created as single-instance databases. In Figure 22, iopscl is highlighted. Database clones are fully functional database instances and are independent of the original database. Figure 23 shows that we are able to log in to the iopscl database clone, execute a query, and then create a new table. We completed the following tasks:

1. Set the Oracle System ID (ORACLE_SID) environmental variable to the SID of the clone (iopscl)
2. Opened a SQLPlus session and queried the v$instance view to verify that we are connected to the database clone
3. Queried an existing table, testcf1, to make sure it existed and contained data
4. Created a copy of that table, demonstrating that our database clone was writable
6.4 NetApp Storage System Plug-In for Oracle Enterprise Manager: Validation

As previously discussed, the NetApp plug-in for Oracle Enterprise Manager adds NetApp storage monitoring capabilities to Oracle Enterprise Manager. To demonstrate this, we navigated to the web-based Oracle Enterprise Manager performance summary page for the NetApp storage system, as shown in Figure 24.
From the screen capture in Figure 14, we viewed the status of the storage system, including the following information with corresponding numerical identification:

1. Storage system status (indicating that the storage system is up)
2. Name of the storage cluster (fv1-8080)
3. Serial number of the storage cluster
4. Number of storage nodes (2)
5. Storage capacity and aggregate space utilization; in this example, the aggregate capacity was 54.92TB. The total aggregate capacity used was 6.35TB (11.56%), with 48.56TB (88.43%) remaining.
6. CPU utilization by node, which has ramped up to about 73%, reflecting the application of a heavy OLTP workload
7. Network load, showing some I/O; however, the network I/O was pretty low, peaking at 90KBps.
   **Note:** Low network throughput was expected because we used FC for database I/O.
8. Throughput by aggregate, showing a throughput of about 80,000 x 4KB blocks per second, per controller, once again indicating that heavy workload has been applied
9. Throughput by physical port, indicating the presence of workload
   **Note:** These are Ethernet ports, so as with network load, the I/O was low.
10. Incidents and problems, indicating that none were reported
11. Additional reports

Drilling down, we were also able to view additional reports.
Figure 25 shows storage aggregate utilization and the number of volumes for the storage system.

**Figure 25** Oracle Enterprise Manager storage aggregate utilization report.

For clarity, the Aggregate Space Utilization section of Figure 25 was broken out and presented in Figure 26, which provides a graphical report on aggregate space utilization. Per the graphic and the tabular data in Figure 25, there are two data aggregates, aggr1_node01 and aggr1_node02. Each aggregate has a total capacity of 27756GB. Aggr1_node01 has 24806GB of available space, with 2950GB being used; and aggr1_node02 has 24896GB of available space, with 2860GB being used. Each aggregate is within the 10% to 11% utilization range.

**Figure 26** Oracle Enterprise Manager storage aggregate space utilization report.
For clarity, the Volumes in Aggregate and Aggregate Space Utilization in Percentage sections of Figure 25 were been broken out, as shown in Figure 27 and Figure 28, respectively.

Figure 27) Oracle Enterprise Manager volumes in aggregate report.

In Figure 27, the Oracle Enterprise Manager screen shows the number of volumes per storage aggregate. Aggr_node01 has 12 volumes, and aggr_node02 has 10 volumes. Figure 28 shows percent space utilization for each aggregate in pie chart format.

Figure 28) Oracle Enterprise Manager aggregate space utilization in percentage report.
Oracle Enterprise Manager also provides a storage cluster node overview, as shown in Figure 29. It shows the following information about the storage cluster nodes:

- Node name
- IP address
- Uptime
- ONTAP version
- Model
- Node ID
- Serial number
- Number of CPUs per node

Figure 29) Oracle Enterprise Manager cluster node overview report.

![Cluster Node Overview Graph](image)

In Figure 29, the colors blue and orange are used to distinguish between the two storage nodes. On the Cluster Node Overview screen, the first node has an uptime of 42 days, and the second node has an uptime of 49 days. Also, each node has 20 processors, and each node is running clustered Data ONTAP Release 8.3.1.

Finally, the Oracle Enterprise Manager screen shown in Figure 30 provides details of space utilization at the SVM level.
Figure 30) Oracle Enterprise Manager SVM volumes and space utilization report.

More specifically, the Oracle Enterprise Manager screen in Figure 30 shows that there is only one SVM named Infra-SVM. It has 22 volumes and 20225GB of storage, with 5553GB used and 14671GB remaining.

The reports in this section are just a few of the reports available with Oracle Enterprise Manager and the NetApp Oracle Enterprise Manager plug-in. Many of these reports are real time, and all of them are rich in detail and graphical content.

6.5 Resiliency Validation

To demonstrate the enterprise-class resiliency of this FlexPod solution, a variety of failure scenarios were induced into the system while the database servers and storage were subjected to the identical workload used for performance validation. The goal of this validation was to subject the FlexPod infrastructure to a heavy workload and measure the effect of the specific failure scenario on the overall performance and stability of the system. To pass each of these tests, the database and storage had to continue to serve I/O for the duration of the event. Some of these tests were extremely disruptive. Therefore, minimal drops in overall performance were considered acceptable as long as the overall system continued to function nominally and performance returned to prefailure levels after the failure was corrected.

Link Failure Tests

These validation tests were intentionally disconnected and then reconnected to a single FCoE link in the environment while under a heavy OLTP workload of approximately 240,000 IOPS. The workload was allowed to run for eight minutes to make sure of a steady state before introducing the first failure. The workload was then allowed to run for five minutes before the failure was corrected.

Figure 31 shows the IOPS during these tests, with a red arrow to indicate when the failure occurred and a green arrow to indicate when the link was restored. As shown in Figure 31, the observed impact on I/O was minimal.
Storage Controller Failover Tests

In these failover tests, a catastrophic failure was intentionally induced into one controller of the AFF8080 EX storage system while a 240,000 IOPS OLTP workload was in process. The surviving storage controller was then required to service the entire prefailure workload.

The failover tests used the following methodology:

1. The OLTP workload was applied with both controllers active for about eight minutes to establish steady state performance.

2. After about eight minutes, a failure was induced on controller 2, forcing controller 1 to service the entire workload. During this time, controller 2 rebooted to a preoperational state and then entered a wait period. After the wait period, the system started an automatic giveback, and controller 2 resumed normal operations several minutes later.

Figure 32 shows the IOPS observed during this failover test. A red arrow indicates when the controller went offline. Green arrows indicate when the controller came back online and when giveback was complete. The following observations were made during the failover tests:

- As expected, there was a noticeable, sudden drop in IOPS at the moment controller 2 went offline.
- I/O resumed after takeover was complete, but was on average approximately 25% lower than when both controllers were online. Storage controller CPU utilization was approximately 93% while in takeover mode, compared to 80% while in active-active mode.
- After the failed controller was restored, performance quickly returned to prefailure levels.
- At no time were any issues observed with the database or database application. The database remained open and available, and the database job completed successfully without any errors.
Cisco UCS Fabric Interconnect Failover Test

The Cisco UCS fabric interconnect failover test intentionally rebooted the primary Cisco UCS fabric interconnect while it ran the 240,000 IOPS OLTP workload. During the failure, all I/O was forced to traverse the secondary fabric interconnect. For this failover test, the workload was allowed to run for about five minutes at steady state before the fabric interconnect was rebooted. During this test, a brief drop in IOPS occurred before a quick recovery to near prefailure levels was observed, with another brief drop in IOPS when the fabric interconnect resumed operation. Figure 33 shows the IOPS observed during this test, with a red arrow indicating when the fabric interconnect went offline. A green arrow indicates a return to steady state after the failed fabric interconnect came back online.

Conclusion

FlexPod Datacenter is the optimal infrastructure foundation on which to deploy Oracle databases. Cisco and NetApp have created a platform that is both flexible and scalable for multiple use cases and designs.
The flexibility and scalability of FlexPod allow you to start out with a right-sized infrastructure that can grow with and adapt to your evolving business requirements, from single-instance Oracle databases to large-scale Oracle RAC data warehouses.

In the verification tests of this reference architecture, the total IOPS and latency as measured at the database exceeded performance expectations. The NetApp FlexPod Datacenter configuration with AFF reached over 200,000 combined IOPS and read latencies of less than 1ms. In addition, this verification demonstrated that the solution as documented could maintain these performance levels even in the event of a storage, host, or network failure.

**Appendix**

**Linux Kernel Parameter Settings**

Table 10) Linux Kernel parameter settings.

<table>
<thead>
<tr>
<th>Linux Sysctl.conf Settings</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>kernel.msgmnb</td>
<td>65536</td>
</tr>
<tr>
<td>kernel.msgmax</td>
<td>65536</td>
</tr>
<tr>
<td>kernel.shmmmax</td>
<td>202659594240</td>
</tr>
<tr>
<td>kernel.shmall</td>
<td>4294967296</td>
</tr>
<tr>
<td>kernel.shmmni</td>
<td>4096</td>
</tr>
<tr>
<td>kernel.sem</td>
<td>8192 48000 8192 8192</td>
</tr>
<tr>
<td>fs.file-max</td>
<td>6815744</td>
</tr>
<tr>
<td>net.ipv4.ip_local_port_range</td>
<td>9000 65500</td>
</tr>
<tr>
<td>net.core.rmem_default</td>
<td>4194304</td>
</tr>
<tr>
<td>net.core.rmem_max</td>
<td>16777216</td>
</tr>
<tr>
<td>net.core.wmem_default</td>
<td>262144</td>
</tr>
<tr>
<td>net.core.wmem_max</td>
<td>16777216</td>
</tr>
<tr>
<td>net.ipv4.ipfrag_high_thresh</td>
<td>524288</td>
</tr>
<tr>
<td>net.ipv4.ipfrag_low_thresh</td>
<td>393216</td>
</tr>
<tr>
<td>net.ipv4.tcp_rmem</td>
<td>4096 524288 16777216</td>
</tr>
<tr>
<td>net.ipv4.tcp_wmem</td>
<td>4096 524288 16777216</td>
</tr>
<tr>
<td>net.ipv4.tcp_timestamps</td>
<td>0</td>
</tr>
<tr>
<td>net.ipv4.tcp_sack</td>
<td>0</td>
</tr>
<tr>
<td>net.ipv4.tcp_window_scaling</td>
<td>1</td>
</tr>
<tr>
<td>net.core.optmem_max</td>
<td>524287</td>
</tr>
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### Linux Sysctl.conf Settings

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Value</th>
</tr>
</thead>
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<tr>
<td>net.core.netdev_max_backlog</td>
<td>2500</td>
</tr>
<tr>
<td>net.ipv4.tcp_mem</td>
<td>16384 16384 16384</td>
</tr>
<tr>
<td>fs.aio-max-nr</td>
<td>1048576</td>
</tr>
<tr>
<td>net.ipv4.tcp_no_metrics_save</td>
<td>1</td>
</tr>
<tr>
<td>net.ipv4.tcp_moderate_rcvbuf</td>
<td>0</td>
</tr>
<tr>
<td>vm.min_free_kbytes</td>
<td>262144</td>
</tr>
<tr>
<td>vm.swappiness</td>
<td>100</td>
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</tbody>
</table>

### Oracle Parameter Settings

Table 11) Oracle Init.ora parameter settings.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Instance #</th>
<th>Parameter Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_file_dest</td>
<td>*</td>
<td>/u01/app/oracle/admin/IOPS/adump</td>
</tr>
<tr>
<td>audit_trail</td>
<td>*</td>
<td>DB</td>
</tr>
<tr>
<td>cluster_database</td>
<td>*</td>
<td>TRUE</td>
</tr>
<tr>
<td>compatible</td>
<td>*</td>
<td>12.1.0.2.0</td>
</tr>
<tr>
<td>db_block_size</td>
<td>*</td>
<td>8192</td>
</tr>
<tr>
<td>db_files</td>
<td>*</td>
<td>2000</td>
</tr>
<tr>
<td>db_name</td>
<td>*</td>
<td>IOPS</td>
</tr>
<tr>
<td>db_writer_processes</td>
<td>*</td>
<td>20</td>
</tr>
<tr>
<td>diagnostic_dest</td>
<td>*</td>
<td>/u01/app/oracle</td>
</tr>
<tr>
<td>dispatchers</td>
<td>*</td>
<td>(PROTOCOL=TCP) (SERVICE=IOPSXDB)</td>
</tr>
<tr>
<td>filesystemio_options</td>
<td>*</td>
<td>setall</td>
</tr>
<tr>
<td>instance_number</td>
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<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
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<td></td>
<td>3</td>
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<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>job_queue_processes</td>
<td>*</td>
<td>50</td>
</tr>
<tr>
<td>log_archive_dest_1</td>
<td>*</td>
<td>location=+FRA/IOPS/ARCHIVELOG/</td>
</tr>
<tr>
<td>log_archive_format</td>
<td>*</td>
<td>%t_%s_%r.dbf</td>
</tr>
<tr>
<td>open_cursors</td>
<td>*</td>
<td>300</td>
</tr>
</tbody>
</table>
Oracle Init.ora Parameter Settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>optimizer_adaptive_features</td>
<td>* FALSE</td>
</tr>
<tr>
<td>parallel_max_servers</td>
<td>* 8</td>
</tr>
<tr>
<td>parallel_min_servers</td>
<td>* 0</td>
</tr>
<tr>
<td>pga_aggregate_target</td>
<td>* 2147483648</td>
</tr>
<tr>
<td>processes</td>
<td>* 900</td>
</tr>
<tr>
<td>remote_listener</td>
<td>* flexrac.fvl.rtp.netapp.com:1521, flexrac.fvl.rtp.net</td>
</tr>
<tr>
<td>remote_login_passwordfile</td>
<td>* EXCLUSIVE</td>
</tr>
<tr>
<td>session_cached_cursors</td>
<td>* 200</td>
</tr>
<tr>
<td>sga_max_size</td>
<td>* 4294967296</td>
</tr>
<tr>
<td>sga_target</td>
<td>* 4294967296</td>
</tr>
<tr>
<td>shared_pool_size</td>
<td>* 486539264</td>
</tr>
<tr>
<td>thread</td>
<td>1 1</td>
</tr>
<tr>
<td></td>
<td>2 2</td>
</tr>
<tr>
<td></td>
<td>3 3</td>
</tr>
<tr>
<td></td>
<td>4 4</td>
</tr>
<tr>
<td>undo_tablespace</td>
<td>1 UNDOTS01</td>
</tr>
<tr>
<td></td>
<td>2 UNDOTS02</td>
</tr>
<tr>
<td></td>
<td>3 UNDOTS03</td>
</tr>
<tr>
<td></td>
<td>4 UNDOTS04</td>
</tr>
<tr>
<td>control_files</td>
<td>* +DATA/IOPS/control01.ctl</td>
</tr>
<tr>
<td></td>
<td>* +DATA/IOPS/control02.ctl</td>
</tr>
</tbody>
</table>

Best Practices

Table 12 lists the recommended NetApp best practices for designing or implementing Oracle 12c RAC databases running on FlexPod Datacenter with RHEL 7.1.

Table 12) Oracle 12c RAC on FlexPod best practices.

<table>
<thead>
<tr>
<th>Best Practice Area</th>
<th>Best Practice Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS design</td>
<td>• Verify that there is sufficient bandwidth to each Cisco UCS blade by selecting appropriate IOM and adapter cards.</td>
</tr>
<tr>
<td></td>
<td>• Configure the fabric interconnects for FC switch mode before completing configuration. FC switch mode requires a reboot of the fabric interconnect.</td>
</tr>
<tr>
<td>NetApp storage with Oracle Databases</td>
<td>Review best practice details for NetApp storage with Oracle databases in TR-3633: Oracle Databases on Data ONTAP.</td>
</tr>
</tbody>
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Acknowledgements

This document is a result of the work, prior documentation, and assistance from David Arnette, Dave Derry, Ebin Kadavy, Chris Lemmons, Troy Mangum, and the entire Integrated Infrastructures team at NetApp.

References

This section provides links to additional information and reference material for the subjects contained in this document.

Cisco Unified Computing System

- Cisco Design Zone for FlexPod
- Cisco Unified Computing System
- Cisco UCS 6200 Series Fabric Interconnects
- Cisco UCS 5100 Series Blade Server Chassis
- Cisco UCS B-Series Blade Servers
- Cisco UCS Adapters
- Cisco UCS Manager

Cisco Nexus Networking

- Cisco Nexus 9000 Series Switches
- Cisco Nexus 9396PX Switch information

NetApp FAS Storage

- Clustered Data ONTAP 8.3.1 Documentation
- TR-3982: NetApp Clustered Data ONTAP 8.3
- TR-4514: NetApp AFF8080A EX Storage Efficiency and Performance with Oracle Database
- TR-4490: Oracle Database 12c Performance: Protocol Comparison Using Clustered Data ONTAP
- TR-3633: Oracle Databases on Data ONTAP
NetApp SnapCenter

- NetApp SnapCenter Software Resources:
  http://mysupport.netapp.com/snapcenter/resources

NetApp Storage System Plug-In for Oracle Enterprise Manager

- Description: NetApp Storage System Plug-In for Oracle Enterprise Manager

- NetApp Storage System Plug-In for Oracle Enterprise Manager
  http://community.netapp.com/t5/FAS-and-Data-ONTAP-Articles-and-Resources/NetApp-Storage-
  System-Plug-in-for-Oracle-Enterprise-Manager/ta-p/86546

- NetApp Storage System Plug-In 12.1.0.3.0 for Oracle Enterprise Manager 12c Installation and
  Administration Guide
  http://community.netapp.com/t5/FAS-and-Data-ONTAP-Articles-and-Resources/NetApp-Storage-
  System-Plug-in-for-Oracle-Enterprise-Manager/ta-p/86546

Interoperability Matrixes

- Cisco UCS Hardware and Software Interoperability Tool

- NetApp Interoperability Matrix Tool
  http://support.netapp.com/matrix

Version History

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<tbody>
<tr>
<td>Version 1.0</td>
<td>September 2016</td>
<td>Initial release</td>
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