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NetApp Verified Architecture

Oracle 19c RAC databases on FlexPod Datacenter with Cisco UCS and NetApp AFF A800 over FC

Design and deployment guide

Allen Cao, NetApp June 2021 | NVA-1155 | Version 1.0

Abstract

This design and deployment guide for Oracle 19c RAC databases on FlexPod® Datacenter with Cisco UCS and NetApp® AFF A800 over FC provides details of the solution design as well as step-by-step deployment processes for hosting Oracle RAC databases on most recent FlexPod Datacenter infrastructure with the Oracle Linux 8.2 operating system and a Red Hat compatible kernel.

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Oracle 19c RAC databases on FlexPod Datacenter with Cisco UCS and NetApp AFF A800 over FC

Oracle Database 19c is the final, long-term-support release of the Oracle Database 12c family of products, which includes Oracle Database 18c. Long term support means that Oracle Database 19c comes with four years of premium support and a minimum of three years of extended support.

This solution provides the details of design considerations and step-by-step deployment guidance to help customers and/or partners who are interested in deploying Oracle 19c RAC databases on the latest release of FlexPod Datacenter converged infrastructure over the FC protocol and the latest supported Oracle Linux version 8.2.

This solution also showcases how Oracle 19c can be deployed using a root container database that hosts several pluggable databases (the CDB/PDB model) for resource sharing on bare-metal infrastructure and database workload consolidation to reduce the total cost of ownership.

This solution demonstrates that, by using the NetApp SnapCenter UI, you can dramatically speed up Oracle database backup, recovery, clone, and refresh. SnapCenter provides a quick database backup, restore, and recovery solution that helps to ease complicated application and database migration to Oracle 19c. By using NetApp SnapCenter, you can increase DBA productivity while improving database performance.

Customer value

The current Oracle installed base is over 400,000 database customers across many versions of Oracle DB, largely between 9i and 18c, on different infrastructure platforms. As such, there is a large installed base that has been running on now outdated hardware architecture and Oracle versions that represents a number of challenges for customers:

- Database sprawl. Many databases running on different servers are scattered between different locations, which creates management difficulty, inefficient resource utilization, and security concerns of shadow IT.
- **Performance and availability.** The current Oracle version and infrastructure no longer provide the level of performance and availability required.
- **Migration urgency.** The need to migrate to latest version of Oracle 19c before time runs out on unsupported versions of Oracle.
- **Deployment and scale out.** The need for deployment guidance on the latest version of Oracle 19c and database deployment scale up and out.

FlexPod Datacenter is a market-leading and proven converged infrastructure that answers these customer challenges. It provides an ideal platform for customers to consolidate their Oracle database workload for efficient resource sharing and management.

FC is the top data protocol for Oracle workloads. The best practices documented here provide you with confidence that Cisco and NetApp have verified that this FC solution provides the best performance and availability possible with the latest hardware infrastructure.

Customers do not typically have the time and idle resources to research which Cisco servers, NetApp storage products, and Oracle Linux setup are best for their IT requirements, nor do they have the time to test and determine best practices. This solution provides you with a known solution or that greatly reduces the time required to migrate, deploy, and scale out their Oracle databases.

Traditionally, Oracle DBAs use Oracle Recovery Manager (RMAN) to perform database backup and recovery. RMAN is a reliable tool for Oracle DBAs that is built into the Oracle database software stack. However, backup can take a long time, especially for large databases. It can also take a long time to restore the database in a recovery scenario, which might take a heavy toll on the recovery time objective

(RTO) or recovery point objective (RPO). A significant amount of precious storage space must be reserved for storing the backup of Oracle data and log files.

Compared to RMAN, NetApp SnapCenter is a very useful tool for DBAs. It allows almost instantaneous backup, recovery, and cloning of production Oracle databases in a storage-efficient way. It can provide real storage cost savings and make the daily activities of the Oracle DBA easier. Fast NetApp Snapshot copies remediate throttle issues with storage bandwidth in backing up databases and improving database performance. Fast backup and restore can also dramatically improve RTO and RPO. Beyond data protection, customer can leverage SnapCenter tool for database migration to Oracle 19c in migration test dry runs and go-live checkpointing and fallback planning.

Oracle DBAs generally spend large amounts of time running database backup and data refresh activities. With NetApp SnapCenter, Oracle DBAs can be relieved from daily database administration tasks and turn their efforts instead toward business application development, support, user experience improvement, and/or other revenue generating activities.

Use cases

The goal of this solution is to establish bare-metal FlexPod with AFF and FC SAN as a leading comprehensive infrastructure solution to run Oracle 19c RAC. The solution demonstrates the ability to scale IOPS while maintaining a near constant low latency with FC SAN for Oracle RAC on FlexPod.

The solution showcases a new version of NetApp ONTAP® 9.7 capabilities, and NetApp SnapCenter 4.4 as a viable tool for managing Oracle 19c databases running on FlexPod.

Where applicable, the solution demonstrates how automation can be used to improve productivity and time to value with FlexPod Oracle deployment and management.

This solution applies to the following use cases:

- Replace current aging servers and storage hosting Oracle DB and RAC. Customers cite performance, availability, and/or a desire to migrate from a prior version to Oracle Database 19c.
- New customers and installations of Oracle RAC 19c.
- Current Oracle 18c (or prior version) single-instance database customers looking to improve availability and performance of Oracle DB by implementing RAC.
- Consolidate several servers and Oracle DBs onto fewer server and container database (CDB) on FlexPod with 19c RAC, thus reducing both operating and licensing costs.

Target audience

The target audience for the solution includes the following groups:

- Sales engineers
- Field consultants
- Database administrators
- Oracle database architects
- IT managers
- Any customers or partners who want to deploy an Oracle 19c RAC database solution on FlexPod converged infrastructure with NetApp ONTAP® and the Cisco UCS platform.

Architecture

Solution technology

In an era of data-driven business and applications, data is the lifeblood of any enterprise. Data powers essentially every operation in the modern enterprise, from keeping the supply chain operating efficiently to managing customer relationships.

Built on innovative technology from NetApp and Cisco, the FlexPod converged infrastructure platform meets and exceeds the challenges of simplifying deployments for best-in-class data center infrastructure.

FlexPod is a defined set of hardware and software that serves as an integrated foundation for both virtualized and nonvirtualized solutions. Composed of pre-validated storage, networking, and server technologies, FlexPod is designed to increase IT responsiveness to organizational needs and reduce the cost of computing with maximum uptime and minimal risk. Simplifying the delivery of data center platforms gives enterprises an advantage in delivering new services and applications.

FlexPod provides the following differentiators:

- A single platform built from unified compute, fabric, and storage technologies, allowing you to scale to large-scale data centers without architectural changes.
- Flexible design with a broad range of reference architectures and validated designs.
- Elimination of costly, disruptive downtime through Cisco UCS and NetApp ONTAP.
- A pre-validated platform to minimize business disruption and improve IT agility and reduce deployment time from months to weeks.
- Cisco Validated Designs (CVDs) and NetApp Validated Architectures (NVAs) covering a variety of use cases.
- A proven, market-leading converged infrastructure platform.

Cisco and NetApp have carefully validated and verified the FlexPod solution architecture and its many use cases while creating a portfolio of detailed documentation, information, and references to assist customers in transforming their data centers to this shared infrastructure model.

Cisco and NetApp work closely with Oracle to support the demanding transactional and response-timesensitive Oracle databases required by today's enterprise businesses.

Architectural diagram

Figure 1 shows the recommended infrastructure solution architecture for Oracle 19c on FlexPod Datacenter.

5108 **∄Chassis** LAN Switch A LAN Switch B 5108 ∄Chassis - 2 ₫ E1/10 E1/11 E1/12 E1/13 E1/14 E1/15 E1 UCS 6454 Fabric Interconnect - A UCS 6454 Fabric Interconnect - B Nexus 9336C-FX2 Nexus 9336C-FX2 Switch A Switch B VSAN 101 VSAN 102 NetApp AFF A800 NetApp AFF A800 Controller -1 Controller -2 MDS 9132T Switch - A MDS 9132T Switch - B 40/100GBE 1GBE 10GBE 32GB FC Port Channel 25 GBE RAC Public Traffic 25 GBE RAC Private/ASM Traffic

Figure 1) Recommended infrastructure architecture.

Hardware requirements

Table 1 lists the hardware components that are required to implement the solution. The hardware components that are used in any implementation of the solution might vary based on customer requirements.

Table 1) Hardware requirements.

Hardware	Quantity
Cisco UCS 5108 blade server chassis	2
Cisco UCS B200 M5 blade server with VIC 1440 2x Intel® Xeon® CPUs RAM, supported minimum balanced GB (192GB)	8
Cisco UCS IOM 2408	4

Hardware	Quantity
Cisco UCS 6454-16UP fabric interconnect	2
Cisco Nexus 9336C-FX2 switch in NX-OS standalone mode	2
Cisco MDS 9132T 32Gbps 32-port FC switch	2
Dual NetApp AFF A800 dual controllers with 24 1.92TB NVME SSD drives	2

Software requirements

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

Table 2) Software requirements.

Software	Version or other information
Oracle Linux Oracle Linux	8.2 and RHCK kernel
Oracle 19c Enterprise Edition	19.3
Oracle 19c RU patch	19.8
NetApp ONTAP	9.7
Cisco UCS Manager	4.1(2b)
NetApp SnapCenter	4.4
Linux FIO	3.19
SLOB	2.5.2.4
Ansible	2.10.3

Design considerations

FlexPod is a defined set of hardware and software that serves as an integrated foundation for both virtualized and non-virtualized solutions. FlexPod components are connected and configured according to best practices of both Cisco and NetApp to provide the ideal platform for running a variety of enterprise workloads with confidence. This solution provides an end-to-end architecture with the Cisco Unified Computing System, Oracle, and NetApp technologies and demonstrates the FlexPod configuration benefits for running Oracle RAC databases 19c workloads with high availability and server redundancy.

The reference FlexPod architecture covered in this document is built on the NetApp All Flash AFF A800s for storage, Cisco B200 M5 blade servers for compute, Cisco Nexus 9336-FX2 switches, Cisco MDS 9132T 32G multilayer fabric switches and Cisco 6454 fabric interconnects for system management in a single package. The design is flexible enough that networking, computing, and storage can fit in one data center rack or can be deployed according to a customer's data center design.

The reference architecture reinforces the wire-once strategy, because, as additional storage is added to the architecture, no re-cabling is required from the hosts to the Cisco UCS fabric interconnect. Additional blades can be added to UCS chassis to expand compute if needed. The UCS Manager server service profile can be easily applied to new blades to enable fast provision of new blades to predefined configuration.

Network design

This FlexPod for Oracle 19c solution networking design uses three pairs of Cisco switches for ethernet and FC communication with redundancy.

UCS 6454 Fabric Interconnect

The UCS 6454 Fabric Interconnect is the management and communication backbone for Cisco UCS B-Series blade servers and 5108 Series blade server chassis. The 6454 FI is a 10/25/40/100 Gigabit Ethernet, FCoE and FC switch offering up to 3.82Tbps throughput and up to 54 ports. The switch has 16 unified ports (port numbers 1-16) that can support 10/25Gbps SFP28 Ethernet ports or 8/16/32Gbps FC ports, 28 10/25Gbps Ethernet SFP28 ports (port numbers 17-44), 4 1/10/25Gbps Ethernet SFP28 ports (port numbers 45-48), and 6 40/100Gbps Ethernet QSFP28 uplink ports (port numbers 49-54). All Ethernet ports can support FCoE. Figure 2 and Table 3 outline UCS 6454 port assignment and the ports used for cabling with the validated solution.

(2) (3) (1) 4 Ports 1-16 Ports 17-44 1 Unified ports support 10/25 Gbps 10/25 Gbps Ethernet or FCoE Ethernet or FCoE or 8/16/32 Gbps FC 3 Ports 45-48 Uplink ports 49-54 4 40/100 Gbps Ethernet or FCoE 1/10/25 Gbps Ethernet or FCoE

Figure 2) UCS 6454 Fabric Interconnect.

At the front, the UCS 6454 Fabric Interconnect also has one network management port, one console port for setting up the initial configuration, and one USB port for saving or loading configurations. The fabric interconnect also includes L1/L2 ports in the front for connecting two fabric interconnects for high availability.

Table 3) UCS 6454 ports.

Connection	Port	Location
Uplink ports to Nexus switches	Port 53, 54 - 40/100 GBE	Rear
Connections to MDS 9132T	Port 1, 2, 3, 4 – 32G FC	Rear
Connections to UCS blades	Port 9, 10, 11, 12, 13, 14, 15, 16 – 25 GBE	Rear
HA links	Port L1, L2 – 1 GBE	front

Note: Refer to the architecture diagram for a detailed cabling setup.

Nexus 9336C-FX2 switch

The Cisco Nexus 9336C-FX2 switch provides user connections to applications hosted inside the FlexPod infrastructure. Nexus 9336C-FX2 (next figure) is a 1RU switch that supports 7.2Tbps of bandwidth and over 2.4bpps. The switch can be configured to work as 1/10/25/40/50/100Gbps offering flexible options in a compact form factor with 36 ports. Breakout is supported on all ports. Table 4 shows design port connections for Nexus switches.

Figure 3) Nexus 9336C-FX2 switch.



Table 4) Nexus switch port connections.

Connection	Port	Location
FI uplink	Port 5, 8 – 40 GBE	Front
LAN connection	Port 1, breakout to 4/10GBE	Front
Peer link	Port 35, 36 – 40 GBE	Front

MDS 9132T FC switch

MDS 9132T 32Gbps 32-port FC switch provides high-speed FC connectivity from the UCS server rack to the SAN backend via the fabric interconnect. Figure 4 and Table 5 show the ports used for this solution design.

Figure 4) MDS 9132 FC switch.

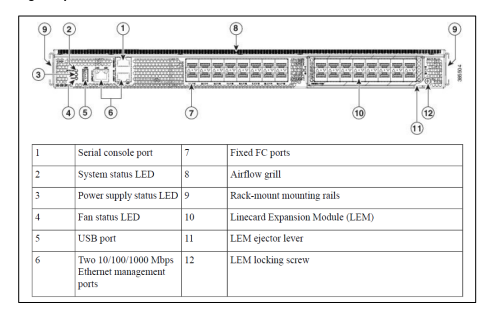


Table 5) MDS 9132 FC switch port connections.

Connection	Port	Location
Uplink to AFF A800 controller	Port 1, 2, 3, 4 – 32 GB FC	Front
Link to UCS blades via FI	Port 5, 6, 7, 8 – 32 GB FC	Front

VLAN and VSAN

To manage the traffic flow, we have set up a VLAN and a VSAN to segregate the infrastructure management, Oracle public and private traffic, and VSAN traffic to the AFF A800 storage into separate A and B fabric as listed in Table 6.

Table 6) VLAN and VSAN details.

Name	ID	Description
Default VLAN	1	Native VLAN
Management VLAN	184	Infrastructure management
Public VLAN	180	VLAN for Oracle public traffic
Private VLAN	3357	VLAN for Oracle private/asm traffic
VSAN – A	101	SAN communication for fabric interconnect A
VSAN – B	102	SAN communication for fabric interconnect B

Port channel

A virtual port channel or vPC provides HA, faster convergence in the event of a failure, and greater throughput with LACP. With vPC configuration, the Nexus switch pair are viewed by the connected devices as single connection domain and automatically failover to any surviving switch in the event of a switch failure.

Cisco Nexus vPC configurations with the vPC domains and corresponding vPC names and IDs for this Oracle 19c solution are shown in Table 7.

Table 7) vPC configuration.

vPC name	vPC ID	Connections	Ports
		Allowed VLAN	
Peer-link	po10	NX-ORA-01 to NX-ORA-02	NX-ORA-01 E1/35 to NX-ORA-02 E1/35
		1,180,184,3357	NX-ORA-01 E1/36 to NX-ORA-02 E1/36
FI-ORA-01	po15	FI-ORA-01 to NX-ORA-01/02	FI-ORA-01 E1/53 to NX-ORA-01 E1/5
		1,180,184,3357	FI-ORA-01 E1/54 to NX-ORA-02 E1/5
FI-ORA-02	po16	FI-ORA-02 to NX-ORA-01/02	FI-ORA-02 E1/53 to NX-ORA-01 E1/8
		1,180,184,3357	FI-ORA-02 E1/54 to NX-ORA-02 E1/8
Uplink-cie-c5672- g0845 LAN Switch	po100	g0845 to NX-ORA-01/02	g0845 E1/48 to NX-ORA-01 E1/1/1
		180,184	g0845 E1/47 to NX-ORA-02 E1/1/1

Port channels on the MDS switch are also configured to aggregate Oracle FC traffic from the fabric interconnect into VSAN 101 and VSAN 102 on MDS switch A and B. This is shown in Table 8.

Table 8) vPC FC traffic aggregation.

vPC Name	vPC ID	Connections	Ports
		Allowed VSAN	
UCS-FI-A	po101	FI-ORA-01 to MDS-ORA-01	FI-ORA-01 FC1/1, FC1/2, FC1/3, FC1/4
		101	to MDS-ORA-01 FC1/5, FC1/6, FC1/7, FC1/8
UCS-FI-B	po102	FI-ORA-02 to MDS-ORA-02	FI-ORA-02 FC1/1, FC1/2, FC1/3, FC/14
		102	to MDS-ORA-02 FC1/5, FC1/6, FC1/7, FC1/8

Compute design

The compute design in this Oracle 19c solution includes two UCS 5108 chassis with each hosting four B200 M5 blade servers for an eight-node Oracle RAC cluster setup.

UCS 5180 chassis

The UCS 5108 chassis is a 6RU chassis that can accommodate up to eight half-width or four full-width blade form factor servers for easy and standardized deployment. Mixed generations of blades can be deployed in the same chassis. The chassis includes four onboard PDUs for redundant power supply.

Using two chassis for Oracle 19c solution provides redundancy in the event of failure of one chassis for mission critical Oracle RAC cluster deployment.

2408 fabric extender

The 5108 chassis has two I/O bays for fabric extenders or in-chassis fabric interconnects. For Oracle deployment, NetApp recommends to deploying a 2408 fabric extender for high throughput and expansion capability down the road.

The Oracle 19c solution deployment uses four ports per fabric extender, but 2408 I/O module provides eight external 25G GBE/FCoE ports or an aggregate of 200Gps total throughput per fabric extender.

B200 M5 blade server

The Cisco UCS B200 M5 blade server delivers performance, flexibility, and optimization for deployments in data centers, in the cloud, and at remote sites. This enterprise-class server offers market-leading performance, versatility, and density without compromise for enterprise applications such as Oracle databases.

For this Oracle 19c solution, the M5 B200 blade servers are deployed with Intel Xeon Gold 5218 CPU with 16 cores and a 2.3 GHZ clock speed. Each blade server is configured with a minimum of 192G RAM, four HBAs, and two ethernet connections with Cisco VIC 1440.

CPU options

The processing capabilities of CPUs have increased much faster than the processing demands of most database workloads. Sometimes databases are limited by CPU work, but this is generally a result of the processing limits of a single core and not a limitation of the CPU. The result is an increasing number of idle cores on database servers that must still be licensed for Oracle Database software. This underutilization of CPU resources is a waste of capital expenditure, not only in terms of licensing costs, but also in terms of the cost of the server itself, heat output, and so on. Cisco UCS servers come with different CPU options in terms of higher clock-speed that can assist with database workloads. Therefore, customers have the option of using higher clock-speed CPUs with fewer cores to keep Oracle licensing costs down.

Storage design

The solution is powered by the top-of-the-line ONTAP all-flash storage array AFF A800 from NetApp. The AFF A800 is designed for workloads that demand the most performance such as Oracle database. With ONTAP 9.7 and FC, an HA pair of A800 controllers delivers over one million IOPS at under 500 microseconds latency.

For the Oracle 19c solution, the AFF A800 controllers are loaded with 24 1.92TB internal all flash SSD drives and set up as a cluster-less HA pair. Figure 5 shows the ports on a single AFF A800 controller and available expansion slots.

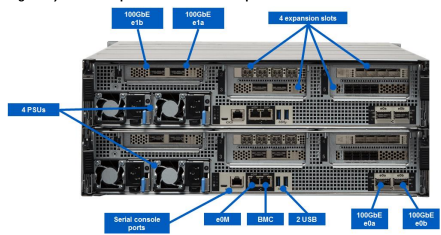


Figure 5) AFF A800 ports and available expansion slots.

In addition to management ports such as the serial console port, e0M, and BMC ports, e0a and e0b are onboard HA ports designed for storage cluster high availability connectivity. There are a total of five expansion slots for adding ethernet or FC ports on each AFF A800 controller. In this solution, we added an FC card with four FC ports (2a, 2b, 2c, and 2d) in slot 1 for FC connectivity to MDS. Table 9 shows the connection ports on an AFF A800 HA controller pair.

Table 9) Connection ports for an AFF A800 HA controller pair.

Connection	Port	Location
Terminal switch terml1g2	Serial console port	Rear
Management switch g0246	e0M	Rear
Management switch g0246	BMC	Rear
FlexPod-A800-01 to FlexPod-A800-02 HA	e0a to e0a, e0b to e0b - 100GBE	Rear
FlexPod-A800-01 to MDS-ORA-01 FC	2a, 2b – 32G FC	Rear
FlexPod-A800-01 to MDS-ORA-02 FC	2c, 2d – 32G FC	Rear
FlexPod-A800-02 to MDS-ORA-01 FC	2c, 2d – 32G FC	Rear
FlexPod-A800-02 to MDS-ORA-02 FC	2a, 2b – 32G FC	Rear

Oracle 19c database deployment considerations

The goal of the solution is to demonstrate Oracle 19c database deployment in a CDB/PDB model in an Oracle RAC configuration. The benefits of the CDB/PDB deployment model allow enterprises to consolidate their database and application workload to reduce Oracle licensing and operational cost on a bare-metal infrastructure.

See the following considerations for Oracle 19c database and application deployment on FlexPod.

The type of database workload

Determining the type of Oracle database workload is an important first step. OLTP and DSS are common Oracle database workload types. Some workloads might include both. OLTP and DSS workloads have very different characteristics, so they should be grouped and deployed into different Oracle 19c database containers and ideally in different RAC clusters.

In additional to workload grouping, storage configuration should be set differently based on the workload type. Storage I/O performance generally plays an important role in Oracle database application performance. OLTP workload I/O characteristics typically include single-block random I/O, and random I/O latency is a primary performance indicator. On the other hand, DSS workload I/O is characterized by multiblock sequential I/O, and I/O throughput is a key performance indicator. Therefore, storage evaluation and configuration optimization should be considered accordingly.

A NetApp AFF A800 storage array is designed to support both OLTP, DSS, or mixed workloads.

Sizing Oracle RAC cluster

About 80% of Oracle RAC clusters deployed in production are two-node because of simplicity and HA capability, while achieving the highest cache fusion efficiency. As the number of RAC nodes increases, the cache fusion efficiency tends to go down, and contention can become an issue. If, however, the application code is written to be RAC aware, then contention is mitigated at the application level. A larger RAC cluster is less likely to affect application performance in this scenario.

Besides contention, the other factors to consider include the number of applications, the transaction volume, the size of the database and of course the availability of hardware resources in terms of compute cycles and memory on a cluster node.

It makes sense to set up multiple two-node RAC clusters to support many smaller applications with smaller databases. You might also need to build a larger cluster to support a single application with larger data sets and a large number of concurrent users that require more compute for the required transaction volumes.

In summary, the sizing of an Oracle RAC cluster depends on the workload requirements that the RAC cluster is built to support.

Database and application consolidation

For customers who struggle with database sprawl, FlexPod offers an excellent platform for consolation. The future of Oracle database deployment is the CDB/PDB model as signified by Oracle phasing out standard single instances from release 20. CDB/PDB provides an option for resources sharing and database consolidation without relying on virtualization, which adds on overhead as well as additional virtualization licensing costs. You can, in theory, consolidate as many as 252 PDBs in a container with the enterprise edition.

The CDB/PDB model is an Oracle licensing option. The good news is that from Oracle 19c, Oracle allows up to three PDBs in a CDB container free of multitenant license cost. This could be good enough for many organizations to consolidate multiple applications into fewer container databases, with each hosting three PDBs in a container. Therefore, you can achieve a degree of resource sharing and application consolidation while enjoying free license and complying with Oracle multitenancy requirement going into Oracle version 21.

For further applications consolidation within a PDB, multiple applications can be hosted within a subset of a pluggable database in isolated tablespaces inside a pluggable database.

In this solution, we have built single RAC cluster with eight RAC cluster nodes. Figure 6 demonstrates solution deployment in the CDB/PDB model in an RAC configuration.

The goal of the solution deployment demonstration is not to cover all possible deployment scenarios but rather to provide a starting point that customer can use to customize to their own systems.

To that purpose, we have created two container databases or CDBs and within each CDB that host up to three pluggable databases or PDBs. We also created a SLOB database for testing a SLOB benchmark workload.

SnapCenter RTPRAC-SCAN pdb1 slob pdb1 pdb2 pdb2 pdb3 pdb3 MDB2, OLTP **OLTP** CDB1, OLTP B200-ora-02 B200-ora-01 B200-ora-05 B200-ora-06 B200-ora-08 B200-ora-03 B200-ora-04 B200-ora-07 UCS 5108 - 01 UCS 5108 - 02

Figure 6) Solution deployment in the CDB/PDB model in an RAC configuration.

Storage layout

In this eight-node 19c RAC cluster, we created 60 LUNs to build three Oracle ASM disk groups to maximize storage performance for a mission critical application. Table 10 shows the details of the storage layout for the Oracle 19c RAC cluster.

Node1 - FlexPod-A800-01-02-01 Aggr - FlexPod A800 01 02 01 NVME SSD 1					Node2 - FlexPod-A800-01-02-02 Aggr - FlexPod A800 01 02 02 NVME SSD 1							
RAID_DP, 16.28 TB					RAID_DP, 16.28 TB							
ASM	Vol	Size, GB	LUN	Size, GB	Note	Vol	Size, GB	LUN	Size, GB	Note	SVM	Total, GB
	ora_data_03 ora_data_01		ora_data_01_1	400	Data file	ora_data_02		ora_data_02_1	400	Data file		
DATA+			ora_data_01_2	400	Data file			ora_data_02_2	400	Data file		
			ora_data_01_3	400	Data file			ora_data_02_3	400	Data file	svm	
		2000	ora_data_01_4	400	Data file		2000	ora_data_02_4	400	Data file	ora19c_sv	
			ora_data_03_1	400	Data file	ora_data_04		ora_data_04_1	400	Data file		
			ora_data_03_2	400	Data file			ora_data_04_2	400	Data file		
			ora_data_03_3	400	Data file			ora_data_04_3	400	Data file		
	0	2000	ora_data_03_4	400	Data file	0	2000	ora_data_04_4	400	Data file		19200

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			ora_data_05_2	400	Data file			ora_data_06_2	400			
	ora_data_07 ora	2000	ora_data_05_3 ora_data_05_4	400 400	Data file Data file	ora_data_08 ora	2000	ora_data_06_3 ora_data_06_4	400 400	Data file Data file		
			ora_data_07_1	400	Data file			ora_data_08_1	400	Data file		
			ora_data_07_2	400	Data file			ora_data_08_2	400	Data file		
			ora_data_07_3	400	Data file			ora_data_08_3	400	Data file		
		2000	ora_data_07_4	400	Data file	ora_data_10 ora	2000	ora_data_08_4	400	Data file		
			ora_data_09_1	400	Data file			ora_data_10_1	400	Data file		
	ora_data_09		ora_data_09_2	400	Data file			ora_data_10_2	400	Data file		
	- g		ora_data_09_3	400	Data file			ora_data_10_3	400	Data file		
		2000	ora_data_09_4	400	Data file	ora_data_12 o	2000	ora_data_10_4	400	Data file		
			ora_data_11_1	400	Data file			ora_data_12_1	400	Data file		
	ora_data_11		ora_data_11_2	400	Data file			ora_data_12_2	400	Data file		
	ra_d		ora_data_11_3	400	Data file			ora_data_12_3	400	Data file		
	ora_redo_01 o	2000	ora_data_11_4	400	Data file	ora_redo_02 o	2000	ora_data_12_4	400	Data file		
			ora_redo_01_1	100	Redo			ora_redo_02_1	100	Redo, recovery		
										,		
+										Redo,		
REDO+	ora_redo_03	1000	ora_redo_01_2	100	Redo	ora_redo_04 c	1000	ora_redo_02_2	100	recovery Redo,		
~			ora_redo_03_1	100	Redo			ora_redo_04_1	100	recovery		
	ora_crs_01 ora_	1000	ora_redo_03_2	100	Redo	ora_crs_02 ora	1000	vol_redo_04_2	100	Redo, recovery		800
					OCR,					OCR,		
±			ora_crs_01_1	50	vote			ora_crs_02_1	50	vote		
VOTE+	ora_	200	ora_crs_01_2	50	OCR, vote	ora_	200	ora_crs_02_2	50	OCR, vote		200
		200	018_013_01_2	30	Vote		200	014_013_02_2	30	Oracle		200
	11		ora_bin_01_1	150	Binary	2		ora_bin_02_1	150	binary Oracle		
Binary	ora_bin_01		ora_bin_01_2	150	Binary	vol_bin_02		ora_bin_02_2	150	binary		
			ora_bin_01_3	150	Binary			ora bin 02 3	150	Oracle binary		
Boot	ora_boot_01	800		450	D'	ora_boot_02	800		450	Oracle		1200
			ora_bin_01_4	150	Binary			ora_bin_02_4	150	binary		1200
			ora_b200_01_1	200	OS			ora_b200_02_1	200	OS	E V	
			ora_b200_01_2	200	OS			ora_b200_02_2	200	OS	infra_svm	
		1000	ora_b200_01_3	200	OS	ora	1000	ora_b200_02_3	200	OS	⊒.	1000
Total		1000	ora_b200_01_4	200	OS		1000	ora_b200_02_4	200	OS		1600
Total,	ıB	16		11.5			16		11.5			23

Note: This storage layout is optimized to support an application with a large data set and high concurrent application users. See the best practices for tips for configuring the database storage layout.

Oracle data protection and management

Protecting enterprise data is paramount for any organization. Among the many data protection options, NetApp is a pioneer and proponent for using storage-level snapshots for database protection.

NetApp SnapCenter software is a UI tool used to deliver storage-level data protection functions. It is a proven, simple, centralized, scalable platform that provides application-consistent protection for databases running on ONTAP systems anywhere in the hybrid cloud.

SnapCenter uses NetApp Snapshot, SnapRestore®, FlexClone®, SnapMirror®, and SnapVault® technologies to provide the following benefits:

- Fast, space-efficient, application-consistent, disk-based backups
- Rapid, granular restore and application-consistent recovery
- · Quick, space-efficient cloning

In release 4.4, SnapCenter incorporated many new features tailored for protecting Oracle databases deployed with the CDB/PDB model. We demonstrate many of those data protection capability in the section "SnapCenter deployment." Figure 7 illustrates the SnapCenter architecture for Oracle data protection and management at a high level.

Figure 7) SnapCenter architecture for Oracle data protection and management.

Best practices

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- Considerations for configuring FC SAN:
 - In most cases, NetApp recommends using between 8 and16 volumes to maximize performance.
 This is assuming that these are the only volumes on a given controller. If other volumes are present, then you can generally consider using up to eight additional LUNs to maximize performance.
 - LUNs that are related to each other and have similar performance and management requirements can be hosted by a single volume for the benefits of reduced administrative complexity, being in a common consistency group, and storage efficiency.
 - NetApp recommends using more smaller LUNs versus using fewer bigger ones, ideally, between 8 and 16 LUNs.
 - NPIV is required for FC LIFs to operate correctly. Before creating FC LIFs, make sure that any fabrics attached to an ONTAP system have NPIV enabled.

- When creating FC LIFs for the first time for an existing storage virtual machine (SVM), make sure that the FC for that SVM has been created and is turned on by using the fcp show command.
- Host integration:
 - Installation of the NetApp Host Utilities Kit sets timeout and other operating system–specific values to their recommended defaults and includes utilities for examining LUNs provided by NetApp storage.
- Consideration for ASM disk groups:
 - In a multitenant CDB/PDB deployment, set up separate ASM disk groups for different container databases with dedicated volumes. As such, ONTAP QoS can be implemented at the CDB level if needed. SnapCenter backup and recovery can also be isolated to the CDB-volumes level.

Deploying Oracle 19c solution

In this section, detailed step-by-step procedures are demonstrated to meet design objectives as outlined in previous section with primarily manual steps. Selective manual steps can also be accomplished through automation playbook in the optional section "Automated Deployment."

Manual deployment

Nexus switch deployment

Initial configuration

To set up the initial configuration for the Cisco Nexus A switch on NX-ORA-01, complete the following steps:

Note: On initial boot and connection to the serial or console port of the switch, NX-OS setup should automatically start and attempt to enter Power on Auto Provisioning.

```
Abort Power on Auto Provisioning and continue with normal setup? (yes/no) [n]: yes
Do you want to enforce secure password standard (yes/no) [y]: Enter
Enter the password for "admin": <password>
Confirm the password for "admin": <password>
Would you like to enter the basic configuration dialog (yes/no): yes
Create another login account (yes/no) [n]: Enter
Configure read-only SNMP community string (yes/no) [n]: Enter
Configure read-write SNMP community string (yes/no) [n]: Enter
Enter the switch name: NX-ORA-01
Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]: Enter
Mgmt0 IPv4 address: 10.61.184.188
Mgmt0 IPv4 netmask: 255.255.255.0
Configure the default gateway? (yes/no) [y]: Enter
IPv4 address of the default gateway: 10.61.184.1
Configure advanced IP options? (yes/no) [n]: Enter
Enable the telnet service? (yes/no) [n]: Enter
Enable the ssh service? (yes/no) [y]: Enter
Type of ssh key you would like to generate (dsa/rsa) [rsa]: Enter
Number of rsa key bits <1024-2048> [1024]: Enter
Configure the ntp server? (yes/no) [n]: y
NTP server IPv4 address: 10.61.185.177
Configure default interface layer (L3/L2) [L3]: L2
Configure default switchport interface state (shut/noshut) [noshut]: Enter
Configure CoPP system profile (strict/moderate/lenient/dense/skip) [strict]: Enter
Would you like to edit the configuration? (yes/no) [n]: Enter
```

Review the configuration summary before enabling the configuration.

```
Use this configuration and save it? (yes/no) [y]: Enter
```

Complete identical steps for Nexus switch B on NX-ORA-02.

Configure global settings for Cisco Nexus A and Cisco Nexus B

To set global configuration, follow these steps on both the nexus switches:

Log in as the admin user into the Nexus Switch A and run the following commands to set global configurations:

```
[admin@mgmt oracle]$ ssh 10.61.184.188
NX-ORA-01# configure terminal
Enter configuration commands, one per line. End with {\tt CNTL/Z.}
NX-ORA-01(config) # feature interface-vlan
NX-ORA-01(config) # feature udld
NX-ORA-01(config) # feature hsrp
NX-ORA-01(config) # feature lacp
NX-ORA-01(config) # feature vpc
NX-ORA-01(config) # spanning-tree port type network default
NX-ORA-01(config) # spanning-tree port type edge bpduguard default
NX-ORA-01(config) # port-channel load-balance src-dst 14port
NX-ORA-01(config) # policy-map type network-qos jumbo
NX-ORA-01(config-pmap-ngos) # class type network-gos class-default
NX-ORA-01(config-pmap-ngos-c) # mtu 9216
NX-ORA-01(config-pmap-nqos-c)# exit
NX-ORA-01(config-pmap-ngos) # exit
NX-ORA-01(config) # system qos
NX-ORA-01(config-sys-qos) # service-policy type network-qos jumbo
NX-ORA-01(config-sys-qos)# exit
NX-ORA-01(config) # vrf context management
NX-ORA-01(config-vrf) # ip route 0.0.0.0/0 10.61.184.1
NX-ORA-01(config-vrf)# exit
NX-ORA-01(config) # copy run start
[########### 100%
Copy complete, now saving to disk (please wait) ...
Copy complete.
```

Complete same procedure on Switch B.

Configure VLANs for Cisco Nexus A and Cisco Nexus B switches

To create the necessary VLANs, complete the follow steps on both Nexus switches:

 Log in as admin user into the Nexus Switch A. Create VLAN 180 for Public Network Traffic and VLAN 3357 for Private Network Traffic, and VLAN 184 for management traffic.

```
NX-ORA-01# configure terminal
NX-ORA-01(config) # vlan 180
NX-ORA-01(config-vlan) # name ora pub
NX-ORA-01(config-vlan) # no shutdown
NX-ORA-01(config-vlan) # exit
NX-ORA-01(config) # vlan 3357
NX-ORA-01(config-vlan) # name ora pri
NX-ORA-01(config-vlan) \# no shutdown
NX-ORA-01(config-vlan)# exit
NX-ORA-01(config) # vlan 184
NX-ORA-01(config-vlan) # name mgmt
NX-ORA-01(config-vlan) # no shutdown
NX-ORA-01(config-vlan) # exit
NX-ORA-01(config) # copy run start
[############# 100%
Copy complete, now saving to disk (please wait) ...
Copy complete.
```

2. Log in as admin user into the Nexus Switch B to complete the same VLAN setup.

Create virtual port channel for data network

In the Cisco Nexus 9336C-FX2 switch topology, a single virtual port channel (vPC) feature is enabled to provide HA, faster convergence in the event of a failure, and greater throughput. Cisco Nexus vPC

configurations with the vPC domains and corresponding vPC names and IDs for Oracle Database Servers is shown in the section "Network Design."

We created three virtual port channels on the Nexus switches. vPC ID 10 is defined as peer link communication between the two Nexus switches in Fabric A and B. vPC IDs 15 and 16 are for public and private network traffic from the Cisco UCS fabric interconnects. To setup the vPCs, complete the steps in the following sections.

- 1. Create vPC peer link between the two Nexus switches.
- 2. Log in as the admin user for Nexus Switches A and B and create the peer-link port channels between devices on both Nexus switches:

On Switch A:

```
NX-ORA-01# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
NX-ORA-01 (config) # vpc domain 1
NX-ORA-01(config-vpc-domain)# peer-keepalive destination 10.61.184.189 source 10.61.184.188
NX-ORA-01(config-vpc-domain) # role priority 10
NX-ORA-01(config-vpc-domain) # peer-switch
NX-ORA-01(config-vpc-domain) # delay restore 150
NX-ORA-01(config-vpc-domain) # peer-gateway
NX-ORA-01(config-vpc-domain) # ip arp synchronize
NX-ORA-01(config-vpc-domain) # auto-recovery
NX-ORA-01(config-vpc-domain) # system-priority 1
NX-ORA-01(config-vpc-domain) # interface port-channel10
NX-ORA-01(config-if) # description vPC peer-link
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if) # switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if) # spanning-tree port type network
NX-ORA-01(config-if) # vpc peer-link
NX-ORA-01(config-if) # interface Ethernet1/35
NX-ORA-01(config-if) # description Peer link to NX-ORA-02-eth1/35
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if)# switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if) # channel-group 10 mode active
NX-ORA-01(config-if) # no shutdown
NX-ORA-01(config-if) # interface Ethernet1/36
NX-ORA-01(config-if) # description Peer link to NX-ORA-02-eth1/36
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if)# switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if) # channel-group 10 mode active
NX-ORA-01(config-if) # no shutdown
NX-ORA-01(config-if) # copy run start
[############ 100%
Copy complete, now saving to disk (please wait) ...
Copy complete.
```

Note: Reverse the keepalive destination IPs for Switch B (NX-ORA-02) accordingly and set role priority 20.

3. Create the vPC for HA connections between the Nexus switches and the fabric interconnect.

```
NX-ORA-01# configure
Enter configuration commands, one per line. End with CNTL/Z.

NX-ORA-01(config-if)# interface port-channel15
NX-ORA-01(config-if)# description Port-Channel FI-ORA-1
NX-ORA-01(config-if)# switchport mode trunk
NX-ORA-01(config-if)# switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if)# spanning-tree port type edge trunk
Edge port type (portfast) should only be enabled on ports connected to a single host. Connecting hubs, concentrators, switches, bridges, etc... to this interface when edge port type (portfast) is enabled, can cause temporary bridging loops.

Use with CAUTION

NX-ORA-01(config-if)# mtu 9216
NX-ORA-01(config-if)# vpc 15
NX-ORA-01(config-if)# no shutdown
```

```
NX-ORA-01(config-if) # interface port-channel16
NX-ORA-01(config-if) # description Port-Channel FI-ORA-2
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if) # switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if) # spanning-tree port type edge trunk
NX-ORA-01(config-if) # mtu 9216
NX-ORA-01(config-if) # vpc 16
NX-ORA-01(config-if) # no shutdown
NX-ORA-01(config) # interface Ethernet1/5
NX-ORA-01(config-if) # description FI-ORA-1 e1/53
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if)# switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if) # spanning-tree port type edge trunk
NX-ORA-01(config-if) # mtu 9216
NX-ORA-01(config-if) # channel-group 15 mode active
NX-ORA-01(config-if) # no shutdown
NX-ORA-01(config-if) # interface Ethernet1/8
NX-ORA-01(config-if) # description FI-ORA-2 e1/53
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if) # switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-01(config-if) # spanning-tree port type edge trunk
NX-ORA-01(config-if) # mtu 9216
NX-ORA-01(config-if) # channel-group 16 mode active
NX-ORA-01(config-if) # no shutdown
NX-ORA-01(config-if) # copy run start
[########### 1 100%
Copy complete, now saving to disk (please wait) ...
Copy complete.
```

On Nexus Switch B:

```
NX-ORA-02# configure
Enter configuration commands, one per line. End with CNTL/Z.
NX-ORA-02(config-if) # interface port-channel15
NX-ORA-02(config-if) # description Port-Channel FI-ORA-1
NX-ORA-02(config-if) # switchport mode trunk
NX-ORA-02(config-if)# switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-02(config-if) # spanning-tree port type edge trunk
Edge port type (portfast) should only be enabled on ports connected to a single
host. Connecting hubs, concentrators, switches, bridges, etc... to this
interface when edge port type (portfast) is enabled, can cause temporary bridging loops.
Use with CAUTION
NX-ORA-02(config-if) # mtu 9216
NX-ORA-02(config-if) # vpc 15
NX-ORA-02(config-if) # no shutdown
NX-ORA-02(config-if) # interface port-channel16
NX-ORA-02(config-if) # description Port-Channel FI-ORA-2
NX-ORA-02(config-if) # switchport mode trunk
NX-ORA-02(config-if) # switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-02(config-if) # spanning-tree port type edge trunk
NX-ORA-02(config-if) # mtu 9216
NX-ORA-02(config-if) # vpc 16
NX-ORA-02(config-if) # no shutdown
NX-ORA-02 (config) # interface Ethernet1/5
NX-ORA-02(config-if) # description FI-ORA-1 e1/54
NX-ORA-02(config-if) # switchport mode trunk
NX-ORA-02(config-if) # switchport trunk allowed vlan 1, 180, 184, 3357
NX-ORA-02(config-if) # spanning-tree port type edge trunk
NX-ORA-02(config-if) # mtu 9216
NX-ORA-02(config-if) # channel-group 15 mode active
NX-ORA-02(config-if) # no shutdown
NX-ORA-02(config-if) # interface Ethernet1/8
NX-ORA-02(config-if) # description FI-ORA-2 e1/54
```

Note: The spanning-tree port type edge trunk command triggers the following warning, which can be ignored:

```
Edge port type (portfast) should only be enabled on ports connected to a single host. Connecting hubs, concentrators, switches, bridges, etc... to this interface when edge port type (portfast) is enabled, can cause temporary bridging loops. Use with CAUTION
```

- 4. Configure connectivity to the LAN switch. You need to first break out a QSFP28 port on Nexus switch to setup 10G connections to local LAN switch for Oracle environment access.
 - a. Port breakout.

b. Configure port channel 100 for LAN access.

```
NX-ORA-01(config-if) # interface port-channel100
NX-ORA-01(config-if) # description Uplink to uplink cie-c5672-g0845
NX-ORA-01(config-if) # switchport mode trunk
{\tt NX-ORA-01(config-if)\# switchport\ trunk\ native\ vlan\ 2}
NX-ORA-01(config-if)# switchport trunk allowed vlan 180, 184
NX-ORA-01(config-if) # spanning-tree port type normal
NX-ORA-01(config-if) # mtu 9216
NX-ORA-01(config-if) # vpc 100
NX-ORA-01(config-if) # no shutdown
NX-ORA-01(config-if) # interface Ethernet1/1/1
NX-ORA-01(config-if) # description connect to uplink cie-c5672-q0845 eth1/48
NX-ORA-01(config-if) # switchport mode trunk
NX-ORA-01(config-if) # switchport trunk native vlan 2
NX-ORA-01(config-if)# switchport trunk allowed vlan 180,184
NX-ORA-01(config-if) # mtu 9216
NX-ORA-01(config-if) # channel-group 100 mode active
NX-ORA-01(config-if)# copy run start
[############ 100%
Copy complete, now saving to disk (please wait) ...
Copy complete.
```

Complete the same procedure to create port-channel 100 for connection to g0845 port eth1/47 on Nexus Switch B.

- 5. Validate the vPC configuration.
- 6. After vPC configuration, verify the configuration on both switches to make sure all vPCs are in SU status.

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```
NX-ORA-01# show port-channel summary
       D - Down P - Up in port-channel (members)
I - Individual H - Hot-standby (LACP only)
Flags: D - Down
       s - Suspended r - Module-removed
       b - BFD Session Wait
        S - Switched R - Routed
        U - Up (port-channel)
        p - Up in delay-lacp mode (member)
        M - Not in use. Min-links not met
                           Protocol Member Ports
Group Port-
                   Type
      Channel
      Po10 (SU)
                            LACP
                                       Eth1/35(P)
                                                    Eth1/36(P)
15
                            LACP
      Po15 (SU)
                   Eth
                            LACP
      Po16 (SU)
                   Eth
                                       Eth1/8(P)
                   Eth
                            LACP
                                       Eth1/1/1(P)
100
     Po100 (SU)
NX-ORA-01#
```

```
IX-ORA-02# show port-channel summary
      Clags: D - Down
      s - Suspended r - Module-removed
      b - BFD Session Wait
      S - Switched R - Routed
      U - Up (port-channel)
      p - Up in delay-lacp mode (member)
      M - Not in use. Min-links not met
Group Port-
                      Protocol Member Ports
               Type
    Channel
     Po10 (SU)
               Eth
                       LACP
                                Eth1/35(P)
                                           Eth1/36(P)
                       LACP
     Po15 (SU)
               Eth
                                Eth1/5(P)
     Po16 (SU)
                       LACP
                                Eth1/8(P)
               Eth
                       LACP
    Po100 (SU)
               Eth
                                Eth1/1/1(P)
NX-ORA-02#
```

Cisco UCS setup

Initial UCS switch setup using console

To configure the Cisco UCS for use in a FlexPod environment in UCSM managed mode, follow these steps.

1. Connect to the console port on the first Cisco UCS fabric interconnect.

```
Enter the configuration method. (console/gui) ? console
Enter the management mode. (ucsm/intersight)? ucsm
Enter the setup mode; setup newly or restore from backup. (setup/restore) ? setup
You have chosen to setup a new Fabric interconnect in "ucsm" managed mode. Continue? (y/n): y
Enforce strong password? (y/n) [y]: Enter
Enter the password for "admin": <password>
Confirm the password for "admin": <password>
Is this Fabric interconnect part of a cluster(select 'no' for standalone)? (yes/no) [n]: y
Enter the switch fabric (A/B) []: A
Enter the system name: <ucs-cluster-name>
Physical Switch Mgmt0 IP address : <ucsa-mgmt-ip>
Physical Switch Mgmt0 IPv4 netmask : <ucsa-mgmt-mask>
IPv4 address of the default gateway : <ucsa-mgmt-gateway>
Cluster IPv4 address : <ucs-cluster-ip>
Configure the DNS Server IP address? (yes/no) [n]: y
DNS IP address : <dns-server-1-ip>
Configure the default domain name? (yes/no) [n]: y
Default domain name : <ad-dns-domain-name>
Join centralized management environment (UCS Central)? (yes/no) [n]: Enter
Apply and save the configuration (select 'no' if you want to re-enter)? (yes/no): yes
```

- Wait for the login prompt for UCS Fabric Interconnect A before proceeding to the next section.
- Connect to the console port on the second Cisco UCS fabric interconnect.

```
Enter the configuration method. (console/qui) ? console
Installer has detected the presence of a peer Fabric interconnect. This Fabric interconnect will
be added to the cluster. Continue (y/n) ? y
Enter the admin password of the peer Fabric interconnect: <password>
Connecting to peer Fabric interconnect... done
Retrieving config from peer Fabric interconnect... done
Peer Fabric interconnect Mgmt0 IPv4 Address: <ucsa-mgmt-ip>
Peer Fabric interconnect Mgmt0 IPv4 Netmask: <ucsa-mgmt-mask>
Cluster IPv4 address
                             : <ucs-cluster-ip>
Peer FI is IPv4 Cluster enabled. Please Provide Local Fabric Interconnect Mgmt0 IPv4 Address
Physical Switch Mgmt0 IP address : <ucsb-mgmt-ip>
Local fabric interconnect model (UCS-FI-6454)
Peer fabric interconnect is compatible with the local fabric interconnect. Continuing with the
installer...
Apply and save the configuration (select 'no' if you want to re-enter)? (yes/no): yes
```

4. Wait for the login prompt for UCS Fabric Interconnect B before proceeding to the next section.

Log in to Cisco UCS Manager

- 1. Open a web browser and navigate to the Cisco UCS fabric interconnect cluster address.
- 2. Click the Launch UCS Manager link to launch Cisco UCS Manager.
- 3. If prompted to accept security certificates, accept as necessary.
- 4. When prompted, enter admin as the username and enter the administrative password.
- Click Login to log into Cisco UCS Manager.

Note: You might need to wait at least 5 minutes after configuring the second fabric interconnect for Cisco UCS Manager to open. When logging into UCS manager for the first time, you might be prompted to enable anonymous reporting, which send anonymous data to Cisco for improving future products. If you choose yes, enter the IP address of your SMTP Server. Click OK.

Upgrade Cisco UCS Manager Software to Version 4.1(2b)

This document assumes the use of Cisco UCS 4.1(2b). To upgrade the Cisco UCS Manager software and the Cisco UCS fabric interconnect software to version 4.1(2b), see the <u>Cisco UCS Manager Install</u> and <u>Upgrade Guides</u>.

Configure Cisco UCS Call Home

It is highly recommended by Cisco to configure Call Home in Cisco UCS Manager. Configuring Call Home accelerates the resolution of support cases. To configure Call Home, complete the following steps:

- 1. In Cisco UCS Manager, click Admin.
- 2. Choose All > Communication Management > Call Home.
- 3. Change the state to On.
- 4. Fill in all the fields according to your Management preferences and click Save Changes and OK.

Set fabric interconnects to FC End Host mode

To set the fabric interconnects to the FC End Host mode, complete the following steps:

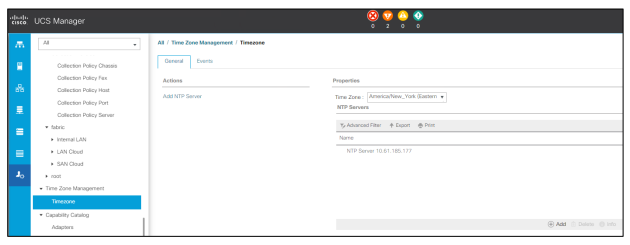
- 1. On the Equipment tab, expand the fabric interconnects node and click Fabric Interconnect A.
- 2. On the General tab in the Actions pane, click Set FC End Host mode.
- 3. Follow the dialogs to complete the change.

Note: Both fabric interconnects automatically reboot sequentially when you confirm you want to operate in this mode.

Synchronize UCS to NTP

To synchronize the Cisco UCS environment to the NTP server, complete the following steps:

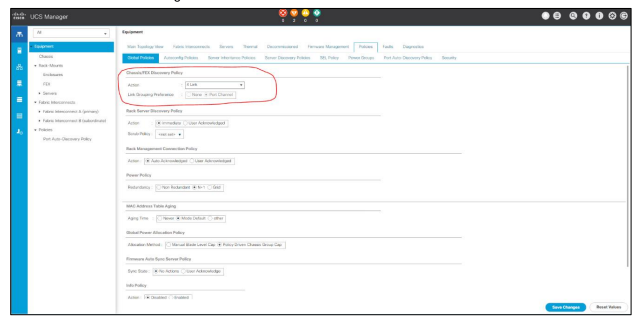
- 1. In Cisco UCS Manager in the navigation pane, click the Admin tab.
- 2. Select All > Time zone Management.
- 3. In the Properties pane, select the appropriate time zone in the Time zone menu.
- 4. Click Save Changes, and then click OK.
- 5. Click Add NTP Server.
- 6. Enter the NTP server IP address and click OK.
- 7. Click OK to finish.



Configure chassis discovery policy

To configure global policies, complete the following steps:

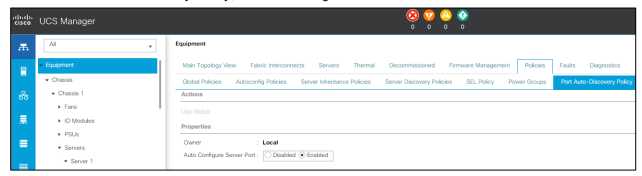
- 1. Go to Equipment > Policies (right pane) > Global Policies > Chassis/FEX Discovery Policies.
- 2. Select Action as 4 Links from the drop-down list and set Link Grouping to Port Channel as shown below. Click Save Changes and then click OK.



Enable port auto-discovery policy

Setting the port auto-discovery policy enables automatic discovery of Cisco UCS B-Series chassis server ports. To modify the port auto-discovery policy, complete the following steps:

- In Cisco UCS Manager, click Equipment, choose All > Equipment in the Navigation Pane, and choose the Policies tab.
- 2. Under Port Auto-Discovery Policy, set Auto Configure Server Port to Enabled.

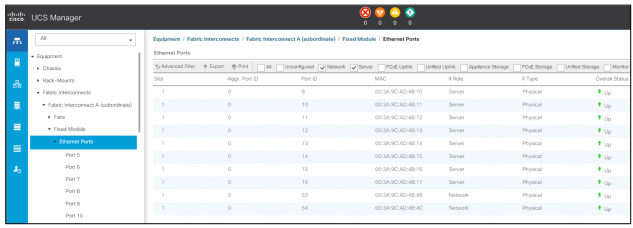


3. Click Save Changes and then OK.

Enable server and uplink ports

Enable ports 9 through 16 as server ports for connections to the UCS 5108 chassis. Enable port 53 and port 54 as the uplink ports to the Nexus switches. Complete the following steps:

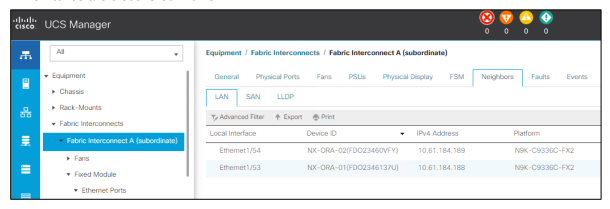
- 1. In Cisco UCS Manager, click Equipment.
- 2. Expand Equipment > Fabric Interconnects > Fabric Interconnect A (primary) > Fixed Module.
- 3. Expand and choose Ethernet Ports.
- 4. Right click on the ethernet port and set port 9 through16 as server ports and ports 53 and 54 as uplink ports.
- 5. Verify that all ports connected to the UCS chassis are configured as server ports and have a status of up. Ports 53 and 54 are configured as uplink network ports.



Enable info policy for neighbor discovery

Enabling the info policy enables fabric interconnect neighbor information to be displayed. To modify the info policy, follow these steps:

- 1. In Cisco UCS Manager, click Equipment, choose All > Equipment in the Navigation Pane, and choose the Policies tab on the right.
- 2. Under Global Policies, scroll down to Info Policy and choose Enabled for Action.
- 3. Click Save Changes and then click OK.
- 4. Under Equipment, choose Fabric Interconnect A or B. On the right, choose the Neighbors tab. Nexus switches are discovered with CDP.



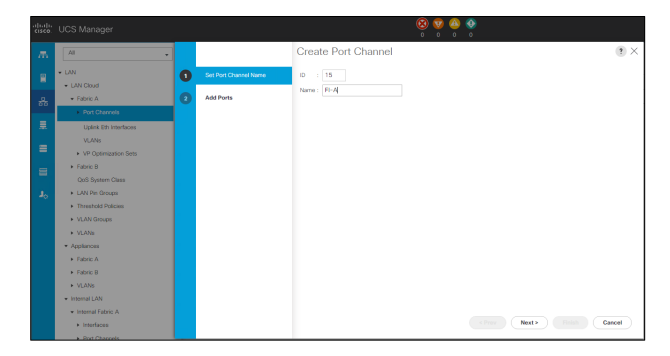
Acknowledge chassis and servers

- 1. After configuring server ports, acknowledge both of the chassis.
- 2. Go to Equipment >Chassis > Chassis 1 > General > Actions > select Acknowledge Chassis. Similarly, acknowledge Chassis 2.
- 3. After acknowledging both chassis, re-acknowledge all servers placed in the chassis.
- 4. Go to Equipment > Chassis 1 > Servers > Server 1 > General > Actions > select Server Maintenance > select the option Re-acknowledge and click OK. Similarly, repeat the process to re-acknowledge all eight servers.

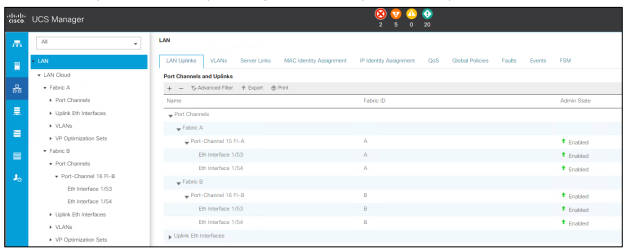
Note: Re-acknowledging causes a reboot of blades.

Create uplink port channels to Cisco Nexus switches

- 1. Create uplink port channels to Cisco Nexus switches. In this procedure, two port channels were created: one from Fabric A to both Cisco Nexus switches and one from Fabric B to both Cisco Nexus switches. To configure the necessary port channels in the Cisco UCS environment, complete the following steps:
 - a. In Cisco UCS Manager, click the LAN tab in the navigation pane.
 - b. Under LAN > LAN Cloud, expand the node Fabric A tree:
 - c. Right-click Port Channels.
 - Select Create Port Channel.
 - e. Enter 15 as the unique ID of the port channel.
 - f. Enter FI-A as the name of the port channel.



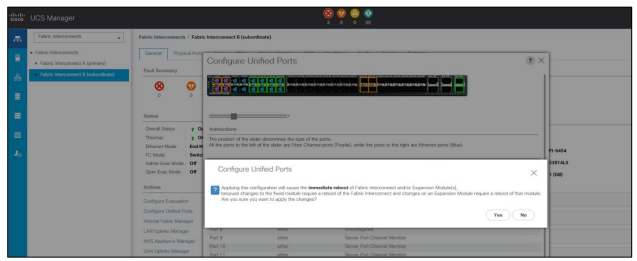
- g. Click Next.
- h. Select Ethernet ports 53 and 54 for the port channel.
- i. Click >> to add the ports to the port channel.
- j. Click Finish to create the port channel and then click OK.
- 2. Complete same procedure on Switch B. Enter ID 16 and the name FI-B for the port-channel.
- 3. Review the port-channels and port configuration summary in the LAN Uplink tab.



Configure FC SAN uplink ports

- 1. Configure FC SAN uplink ports. To enable the FC ports, follow these steps for FI-6454 A and B:
 - a. In Cisco UCS Manager, click Equipment on the left.
 - b. Select Equipment > Fabric Interconnects > Fabric Interconnect A (primary).
 - c. Select Configure Unified Ports.

- d. Click Yes on the pop-up window warning that changes to the fixed module require a reboot of the fabric interconnect and changes to the expansion module require a reboot of that module.
- e. Within the Configured Fixed Ports pop-up window, move the gray slider bar from the left to the right to select four ports to be set as FC uplinks.
- f. Click OK, then Yes, then OK to continue.



- 2. Wait for both fabric interconnects to reboot.
- 3. Log back into Cisco UCS Manager.

Configure VLAN

To configure the necessary VLANs for the Cisco UCS environment, complete the following steps:

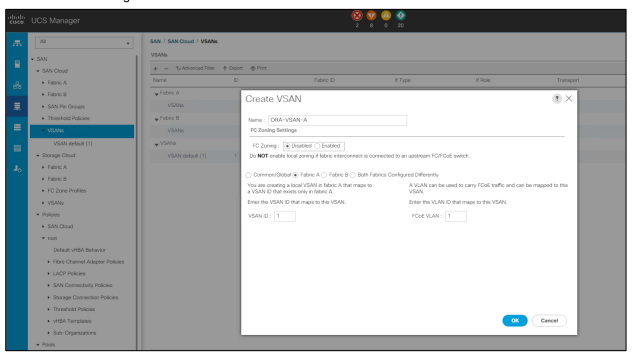
- 1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
- 2. Select LAN > LAN Cloud.
- 3. Right-click VLANs.
- 4. Select Create VLANs.
- 5. Enter Public_Traffic as the name of the VLAN to be used for public network traffic.
- 6. Keep the Common/Global option selected for the scope of the VLAN.
- 7. Enter 180 as the ID of the VLAN ID.
- 8. Keep the Sharing Type as None.
- 9. Click OK and then click OK again.



Configure VSAN

To configure the necessary virtual storage area networks (VSANs) for the Cisco UCS environment, complete the following steps:

- 1. In Cisco UCS Manager, click the SAN tab in the navigation pane.
- 2. Select SAN > SAN Cloud.
- 3. Under VSANs, right-click VSANs.
- 4. Select Create VSANs.
- 5. Enter ORA-VSAN-A as the name of the VSAN.
- 6. Leave FC Zoning set at Disabled.

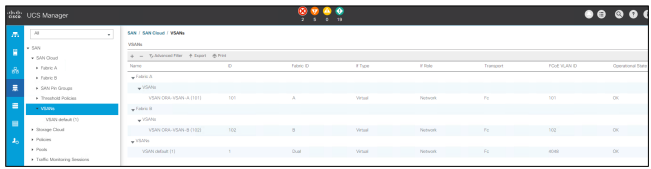


Note: Select Fabric A for the scope of the VSAN.

7. Enter 101 as the ID of the VSAN.

Enter a unique VSAN ID that matches the configuration in the MDS switch for Fabric A. NetApp recommends using the same ID for both parameters and to use something other than 1.

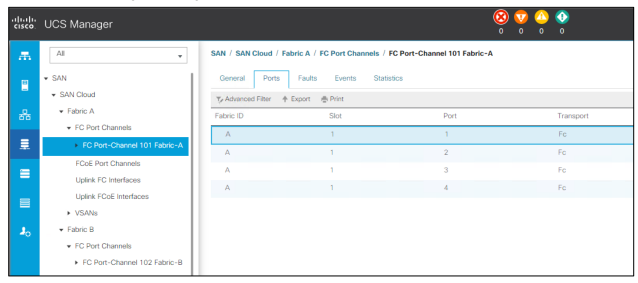
- 1. Click OK and then click OK again.
- Repeat these steps to create the VSANs necessary for this solution. VSAN 101 and 102 are configured as shown below:



Create FC uplink port channels (FCP)

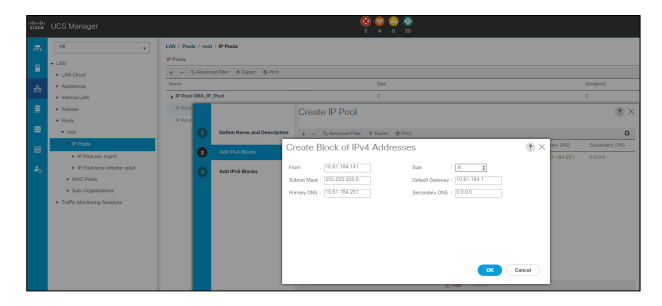
To create the FC uplink port channels and assign the appropriate VSANs to them for the Cisco UCS environment, follow these steps:

- 1. In Cisco UCS Manager, click SAN.
- 2. Choose SAN > SAN Cloud.
- 3. Expand Fabric A and choose the FC port channels.
- 4. Right-click FC Port Channels and choose Create FC Port Channel.
- 5. Set a unique ID for the port channel and provide a unique name for the port channel.
- 6. Click Next.
- 7. Choose the appropriate Port Channel Admin Speed.
- 8. Choose the four ports connected to Cisco MDS 9132T A and use >> to add them to the port channel.
- 9. Click Finish to complete creating the port channel.
- 10. Under FC Port-Channels, choose the newly created port channel.
- 11. From the drop-down list, choose ORA-VSAN-A.
- 12. Click Save Changes to assign the VSAN.

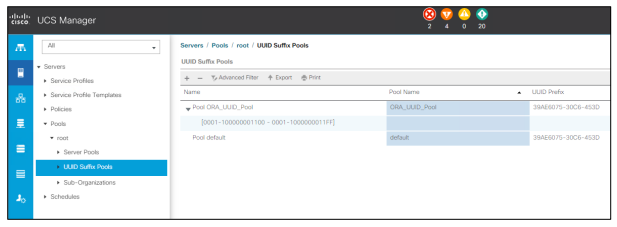


Configure IP, UUID, Server, MAC, WWNN and WWPN pools

- 1. IP pool creation. An IP address pool on the out-of-band management network must be created to facilitate KVM access to each compute node in the Cisco UCS domain. To create a block of IP addresses for server KVM access in the Cisco UCS environment, follow these steps:
 - a. In Cisco UCS Manager, in the navigation pane, click the LAN tab.
 - b. Select Pools > root > IP Pools > Click Create IP Pool.
 - c. We have named the IP Pool as ORA-IP-Pool for this solution.
 - d. Select option Sequential to assign IPs in sequential order, and then click Next.
 - e. Click Add IPv4 Block.
 - f. Enter the starting IP address of the block, the number of IP addresses required, and the subnet and gateway information as shown below.



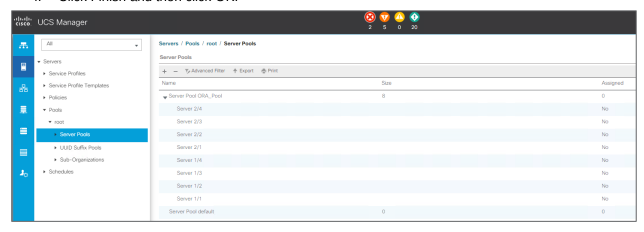
- g. Click Next, and then click Finish to create the IP block.
- 2. UUID Suffix Pool Creation. To configure the necessary universally unique identifier (UUID) suffix pool for the Cisco UCS environment, follow these steps:
 - a. In Cisco UCS Manager, click the Servers tab in the navigation pane.
 - b. Select Pools > Root.
 - c. Right-click UUID Suffix Pools, and then select Create UUID Suffix Pool.
 - d. Enter ORA-UUID-Pool as the name of the UUID name.
 - e. Optional: Enter a description for the UUID pool.
 - f. Keep the prefix at the derived option, and select Sequential as the Assignment Order. Then click Next.
 - g. Click Add to add a block of UUIDs.
 - Create a starting point UUID appropriate for your environment.



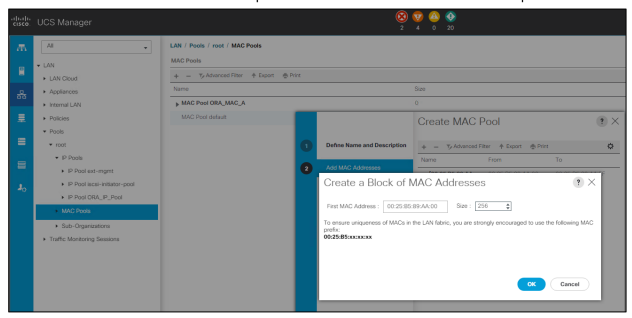
- Specify a size for the UUID block that is sufficient to support the available blade or server resources.
- 3. Server pool creation. To configure the necessary server pool for the Cisco UCS environment, complete the following steps:

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- a. In Cisco UCS Manager, click the Servers tab in the navigation pane.
- b. Select Pools > Root > Right-click Server Pools > Select Create Server Pool.
- c. Enter ORA-Pool as the name of the server pool.
- d. Optional: Enter a description for the server pool, and then click Next
- e. Select all the eight servers to be used for the Oracle RAC management and click > to add them to the server pool.
- f. Click Finish and then click OK.

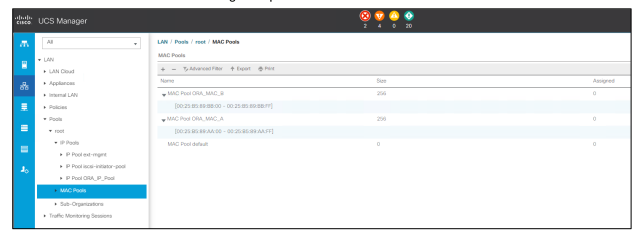


- 4. MAC pool creation. To configure the necessary MAC address pools for the Cisco UCS environment, complete the following steps:
 - a. In Cisco UCS Manager, click the LAN tab in the navigation pane.
 - b. Select Pools > Root > right-click MAC Pools under the root organization.
 - c. Select Create MAC Pool to create the MAC address pool
 - d. Enter ORA-MAC-A as the name for MAC pool.
 - e. Enter the seed MAC address and provide the number of MAC addresses to be provisioned.

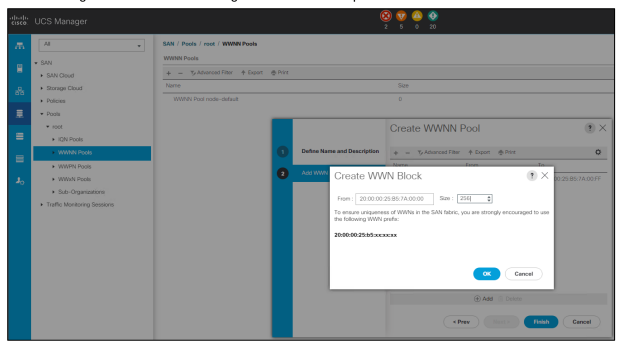


f. Click OK and then click Finish.

- g. In the confirmation message, click OK.
- h. Create MAC Pool B and assign unique MAC addresses as shown below.

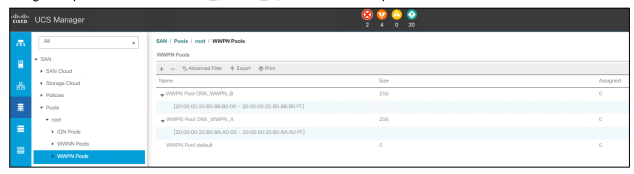


- WWNN pool creation. To configure the necessary WWNN pools for the Cisco UCS environment, complete the following steps:
 - a. In Cisco UCS Manager, click the SAN tab in the navigation pane.
 - b. Select Pools > Root > WWNN Pools > right click WWNN Pools > Select Create WWNN Pool.
 - c. Assign the name and the Assignment Order as sequential as shown below.



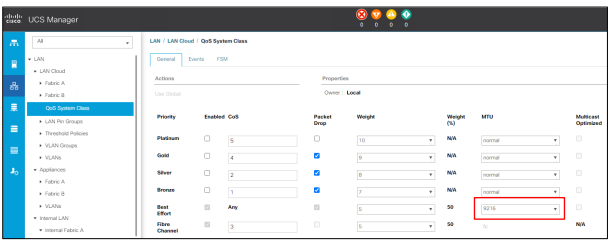
- d. Click OK, and then click Finish.
- 6. WWPN pool creation. To configure the necessary WWPN pools for the Cisco UCS environment, complete the following steps:
 - a. In Cisco UCS Manager, click the SAN tab in the navigation pane.
 - b. Select Pools > Root > WWPN Pools > right-click WWPN Pools > Select Create WWPN Pool.
 - c. Assign the name as ORA-WWPN-A and the Assignment Order as sequential.

- d. Click Next, and then click Add to add a block of ports.
- e. Enter Block for WWN and size.
- f. Click OK and then Finish.
- g. Repeat the same for ORA_WWPN_B, and two WWPN pools are created as showed below:



Note: When there are multiple adjacent UCS domains, it is important that each set of blocks have different values for the WWNN, WWPN, and MAC.

- 7. Set jumbo frames in both of the Cisco fabric interconnects. To configure jumbo frames and enable quality of service in the Cisco UCS fabric, follow these steps:
 - a. In Cisco UCS Manager, click the LAN tab in the navigation pane.
 - b. Select LAN > LAN Cloud > QoS System Class.
 - c. In the right pane, click the General tab.
 - d. In the Best Effort row, enter 9216 in the box under the MTU column.

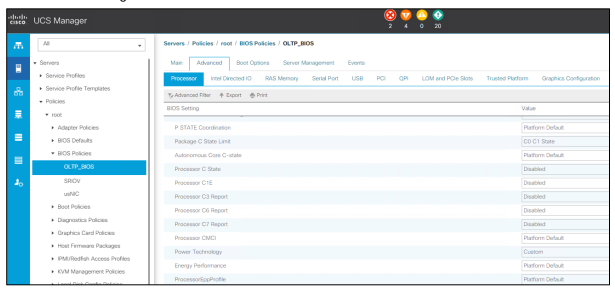


Configure server BIOS policy

To create a server BIOS policy for the Cisco UCS environment, complete the following steps:

- 1. In Cisco UCS Manager, click Servers on the left.
- 2. Select Policies > Root.
- 3. Right-click BIOS Policies.
- 4. Select Create BIOS Policy.
- 5. Enter OLTP_BIOS as the BIOS policy name.
- 6. Select and click the newly created BIOS policy.

- 7. Click the Advanced tab, leaving the Processor tab selected within the Advanced tab.
- 8. Set the following within the Processor tab:



- 9. Scroll down to the bottom of the page and set Workload Configuration to IO Sensitive.
- 10. Click Save Changes, and then click OK.

Create adapter policy

To create an adapter policy for the Cisco UCS environment, complete the following steps:

- 1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
- 2. Select Policies > Root > right-click Adapter Policies.
- 3. Select Create Ethernet Adapter Policy.
- 4. Provide a name for the Ethernet adapter policy. Change the following fields and click Save Changes when you are finished:
 - a. Resources

Transmit Queues: 8
Ring Size: 4096
Receive Queues: 8
Ring Size: 4096

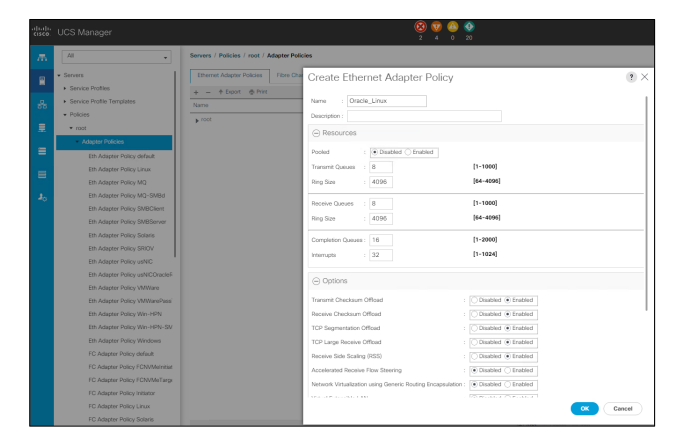
Completion Queues: 16

Interrupts: 32

b. Options

Receive Side Scaling (RSS): Enabled

5. Configure the adapter policy as shown below:



6. Click OK.

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Update default Maintenance Policy

To update the default Maintenance Policy, complete the following steps:

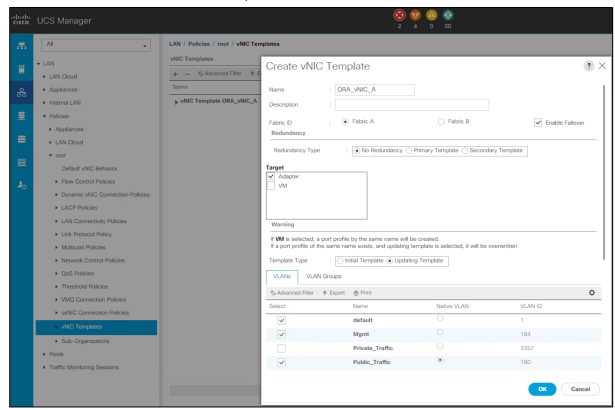
- 1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
- 2. Select Policies > Root > Maintenance Policies > Default.
- 3. Change the Reboot Policy to User Ack.
- Click Save Changes.
- 5. Click OK to accept the changes.

Configure vNIC and vHBA template

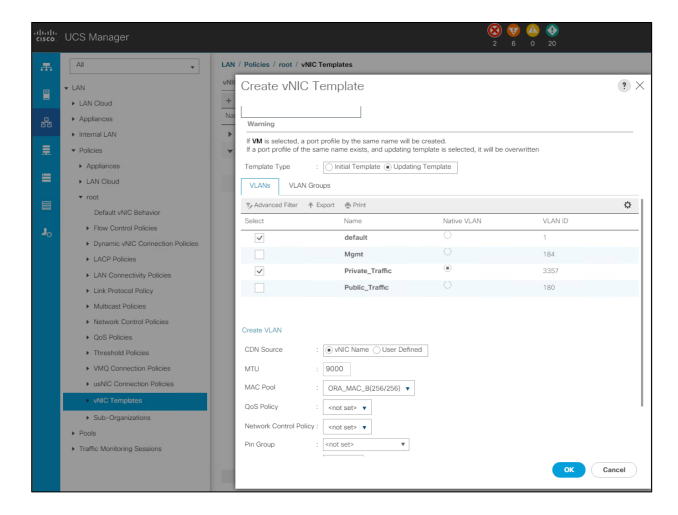
For this solution, we created two vNIC templates for the public network and private network traffic.

- 1. Create the public and private vNIC template.
 - a. In Cisco UCS Manager, click the LAN tab in the navigation pane.
 - Select Policies > Root > vNIC Templates > right-click to vNIC Template, and select Create vNIC Template.
 - c. Enter ORA-vNIC-A as the vNIC template name and keep Fabric A selected.
 - d. Select the Enable Failover checkbox for high availability of the vNIC.
 - e. Select the template type as Updating Template.
 - f. Under VLANs, select the checkboxes Default and Public_Traffic, and set Native-VLAN as the Public_Traffic.

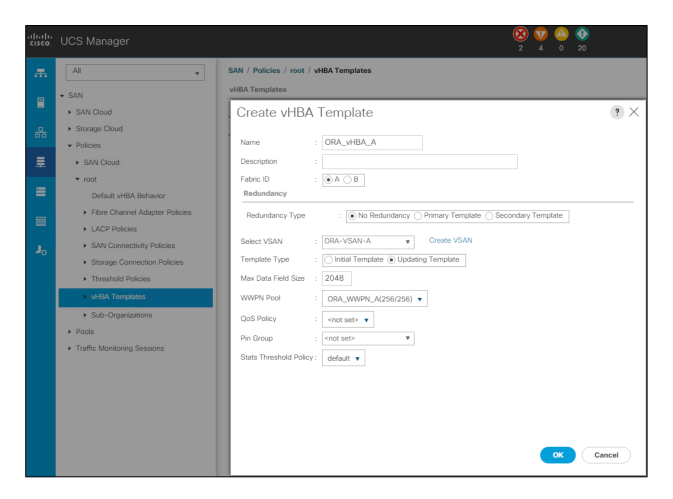
- g. Keep the MTU value 1500 for Public Network Traffic.
- h. In the MAC Pool list, select ORA-MAC-A.
- i. Click OK to create the vNIC template as shown below.



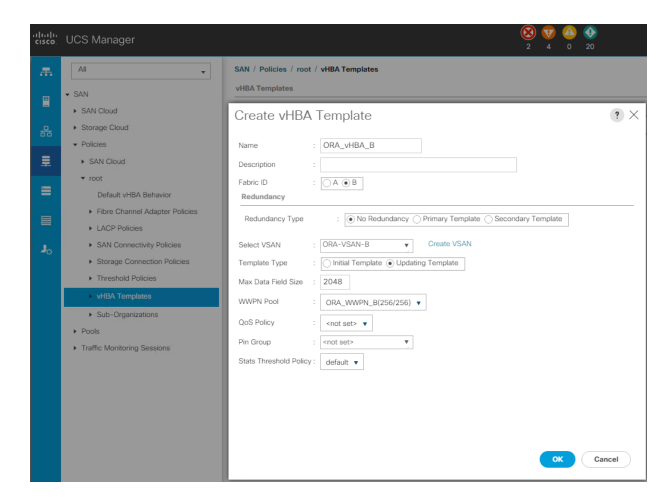
- Click OK to finish.
- 2. Create the private vNIC template.
 - a. Enter ORA-vNIC-B as the vNIC template name for Private Network Traffic.
 - b. Select Fabric B and Enable Failover for the Fabric ID options.
 - c. Select Updating Template for the template type.
 - d. Under VLANs, select the checkboxes Default and Private_Traffic, and set the Native-VLAN as Private_Traffic.
 - e. Set the MTU value to 9000 and the MAC Pool as ORA-MAC-B.
 - f. Click OK to create the vNIC template as shown below.



- Create the storage vHBA template. To create multiple virtual host bus adapter (vHBA) templates for the Cisco UCS environment, complete the following steps:
 - a. In Cisco UCS Manager, click the SAN tab in the navigation pane.
 - b. Select Policies > Root > right-click vHBA Templates > Select Create vHBA Template to create vHBAs.
 - c. Enter the name ORA-vHBA-A and keep Fabric A selected.
 - d. Select VSAN as ORA-VSAN-A and set Updating Template as the template type.
 - e. Select ORA-WWPN_A for the WWPN Pool from the drop-down list as shown below.



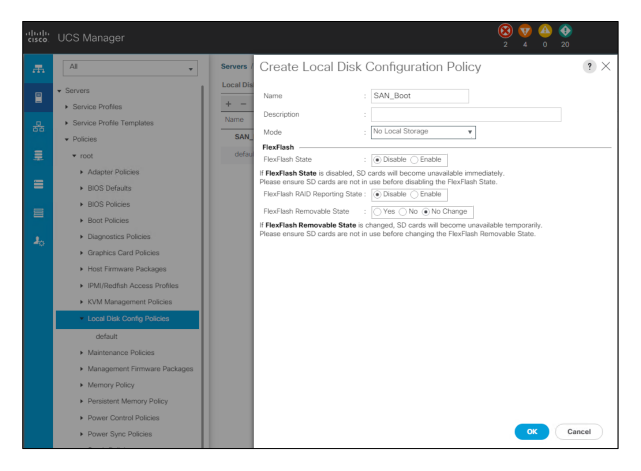
f. Enter ORA-vHBA_B for the name, and select Fabric B. Select WWPN Pool for ORA-vHBA-B as ORA-WWPN-B as shown below.



Create server boot policy for SAN boot

All Oracle nodes were set to Boot from SAN for the CVD as part of the Service Profile template. The benefits of booting from SAN are numerous: disaster recovery, lower cooling, and power requirements for each server since a local drive is not required, and better performance. This process applies to a Cisco UCS environment in which the storage SAN ports are configured as detailed in the following sections.

- Create a local disk configuration policy. A local disk configuration for the Cisco UCS is necessary if the servers in the environments have a local disk. To configure the local disk policy, complete the following steps:
 - Go to the tab Servers > Policies > Root > right-click Local Disk Configuration Policy > enter SAN-Boot as the local disk configuration policy name, and change the mode to No Local Storage.
 - b. Click OK to create the policy as shown below.



2. The SAN boot policy configures the SAN primary's primary-target to be network interface infra-svm_data_fcp_lif_1_2a on the NetApp storage cluster and the SAN primary's secondary-target to be network interface infra-svm_data_fcp_lif_2_2c on the NetApp storage cluster. Similarly, the SAN secondary's primary-target is network interface infra-svm_data_fcp_lif_2_2a on the NetApp storage cluster and the SAN secondary's secondary-target is network interface svm_data_fcp_lif_1_2c on the NetApp storage cluster. Log in to the NetApp storage controller and verify that the port information is correct. This information can be found in the NetApp storage UI under Network > Network Interfaces.

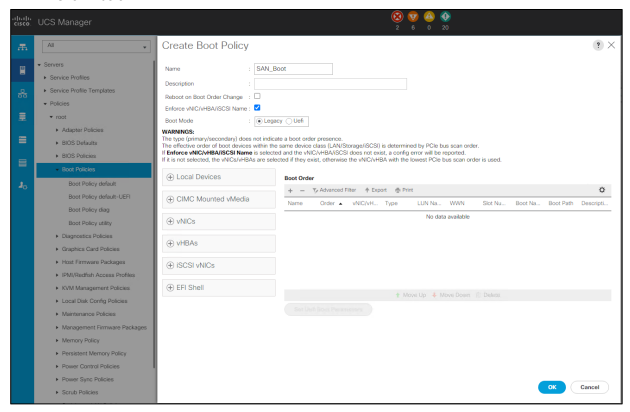
To create boot policies for the Cisco UCS environment, complete the following steps:

a. Retrieve the interface LIF configuration on the AFF A800 controller for infra svm as follows:



b. Go to UCS Manager, and then go to the tab Servers > Policies > Root > Boot Policies.

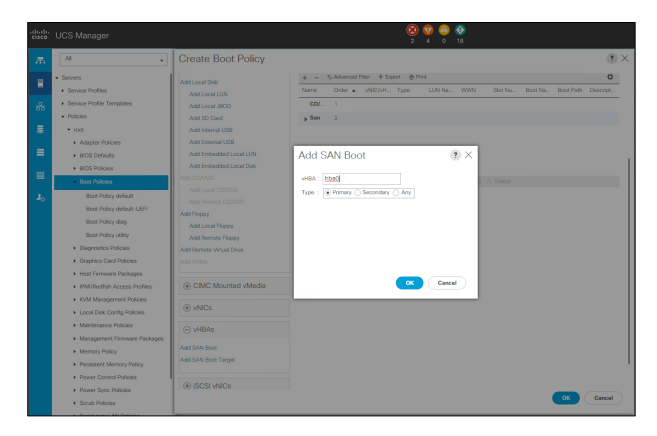
 Right-click and select Create Boot Policy. Enter SAN_Boot as the name of the boot policy as shown below:



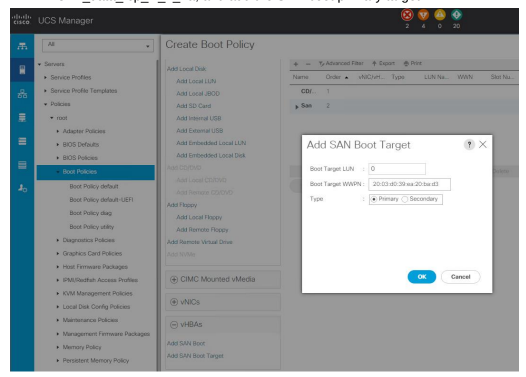
d. Expand the Local Devices drop-down menu and Choose Add CD/DVD. Expand the vHBAs drop-down menu and select Add SAN Boot.

Note: The SAN boot paths and targets include primary and secondary options to maximize resiliency and the number of paths.

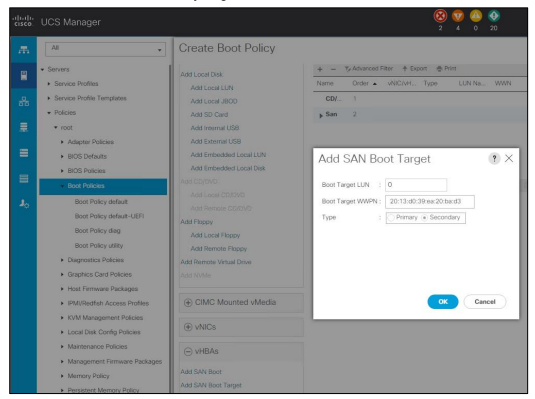
e. In the Add SAN Boot dialog box, select the type as Primary and name vHBA as hba0. Click OK to add SAN Boot.



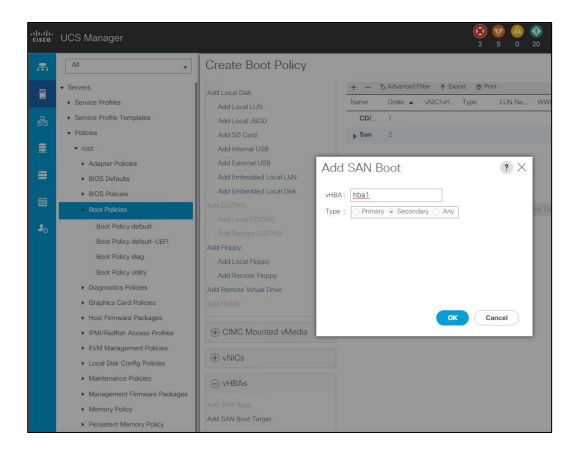
f. Select Add SAN Boot Target to enter the WWPN address of the storage LIF. Keep 0 as the value for Boot Target LUN. Enter the WWPN of the NetApp storage cluster interface infrasym_data_fcp_lif_1_2a, and add the SAN boot primary target.



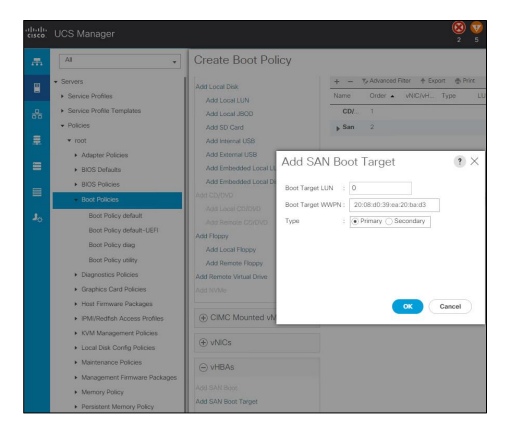
g. Add the secondary SAN Boot target in same hba0. Enter the boot target LUN as 0 and the WWPN of the NetApp storage cluster AFF A800 interface infra-svm_data_fcp_lif_2_2c, and add the SAN boot secondary target.



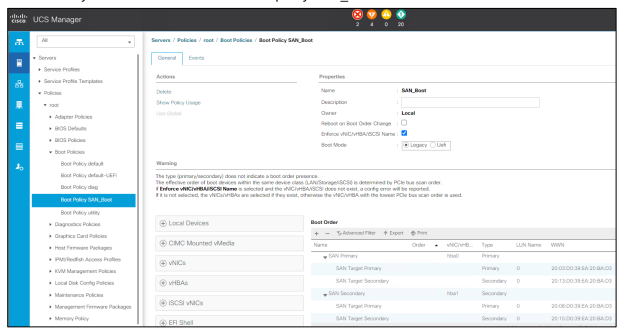
 From the vHBA drop-down list, choose Add SAN Boot. In the Add SAN Boot dialog box, enter hba1 in the vHBA field.



i. Click OK to SAN boot, and then choose Add SAN Boot Target. Enter 0 for the Boot Target LUN. Enter the WWPN of the NetApp storage cluster AFF A800 interface infra-svm_data_fcp_lif_2_2a and add SAN Boot Primary Target.



- j. Add the secondary SAN Boot target into the same hba1, and enter boot target LUN as 0 and WWPN of NetApp Storage cluster AFF A800 interface infra-svm_data_fcp_lif_1_2c and address 20:15:d0:39:ea:20:ba:d3 to be added to that SAN Boot Secondary Target.
- k. Verify SAN Boot order in UCSM boot policy SAN_Boot:



For this solution, we created one Boot Policy as SAN_Boot. For all eight Oracle Database RAC nodes, we assign this boot policy to the service profiles as explained in the following section.

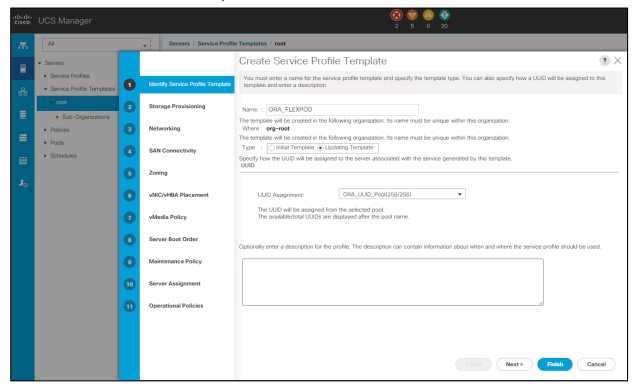
Configure and create a service profile template

Service profile templates enable policy-based server management that provides consistent server resource provisioning suitable to meet predefined workload needs.

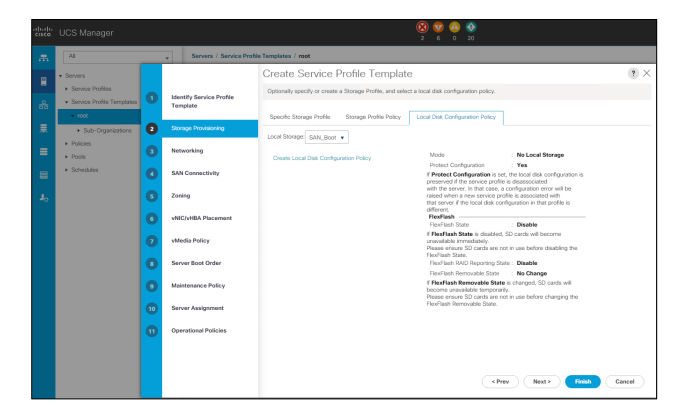
Create one service profile template called ORA_FLEXPOD using the boot policy created earlier to use four LIF ports from NetApp storage for high availability in case of any FC links go down.

The following sections describe how to create ORA_FLEXPOD.

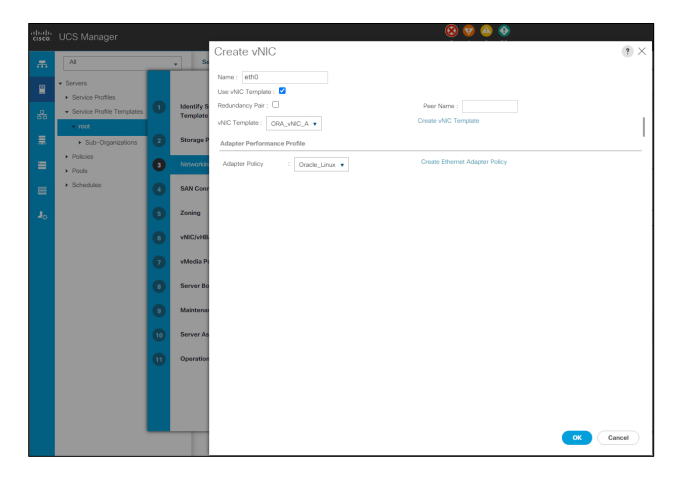
- 3. Create a service profile template.
 - a. In the Cisco UCS Manager, go to Servers > Service Profile Templates > root and right-click to "Create Service Profile Template" as shown below.



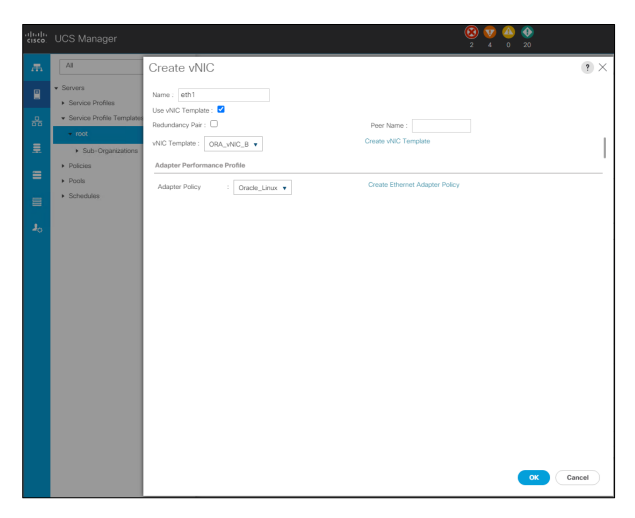
- Enter the Service Profile Template name, select the UUID pool that was created earlier, and click Next.
- c. Set the Local Disk Configuration Policy to SAN_Boot as no Local Storage.

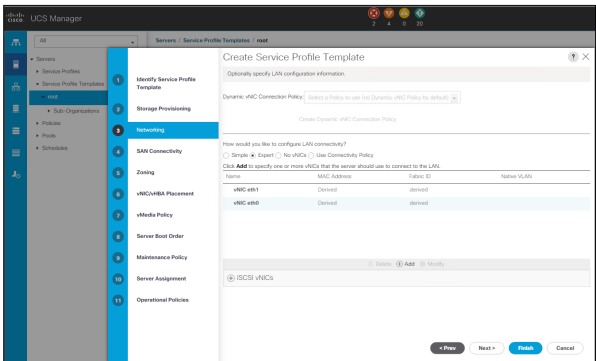


- d. In the networking window, select Expert and click Add to create vNICs. Add one or more vNICs that the server should use to connect to the LAN.
- We created two vNICs in the create vNIC menu. We named the first vNIC eth0 and the second vNIC eth1.
- f. Select ORA-vNIC-A as the vNIC template as and ORA_Linux_ as the adapter policy, as was done earlier for the vNIC eth0.

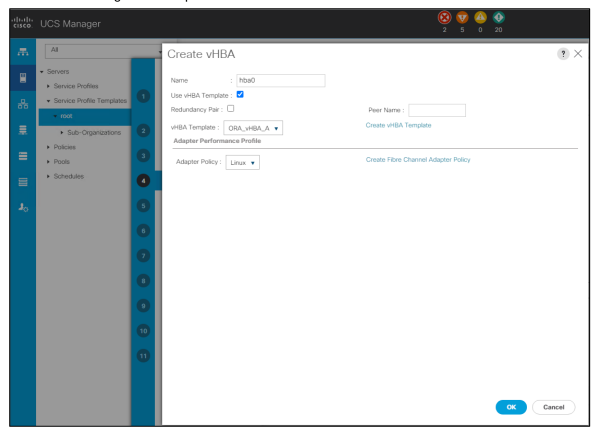


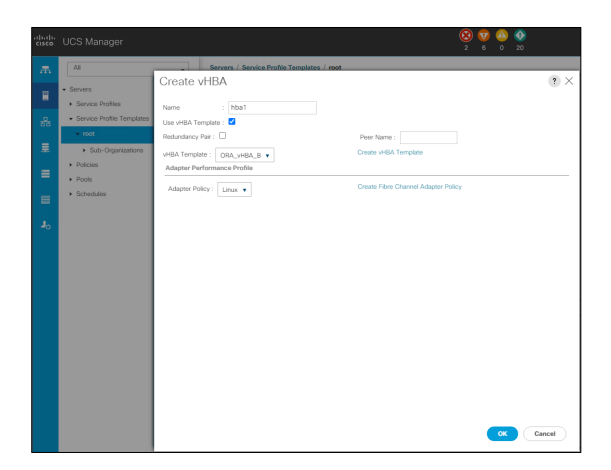
g. Select ORA-vNIC-B as the vNIC template and ORA_Linux as the adapter policy, as was done for the vNIC eth1. The vNICs eth0 and eth1 allow servers to connect to the LAN.

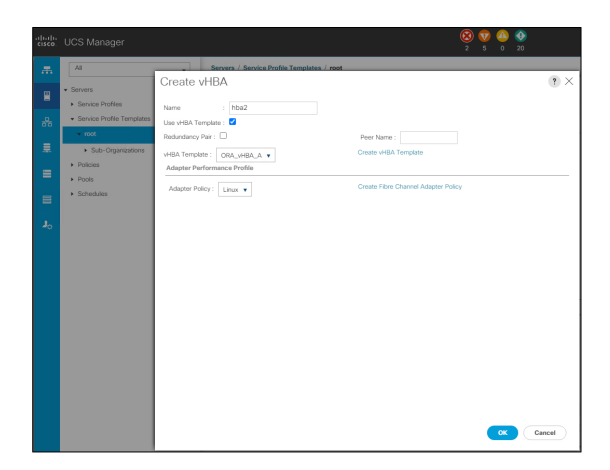


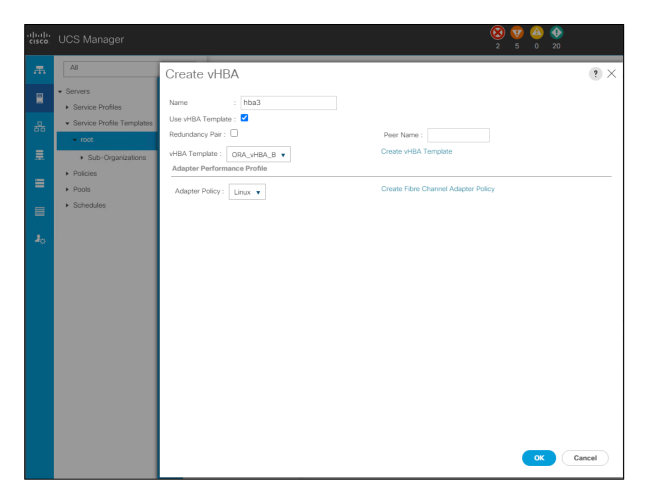


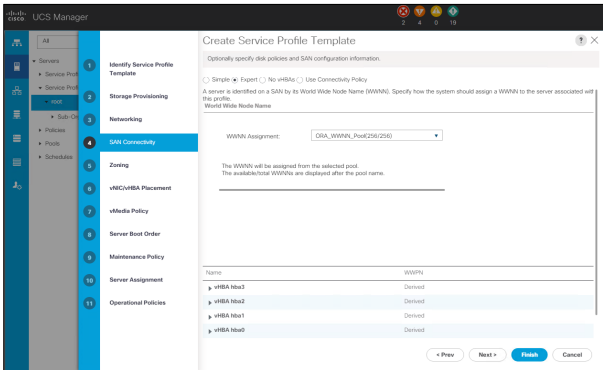
- h. Click Next. In the SAN Connectivity menu, select Expert to configure SAN connectivity. Select the WWNN (World Wide Node Name) pool created previously. Click Add to add vHBAs as shown below. The following four HBA were created:
- hba0 using vHBA template Oracle-HBA-A
- hba1 using vHBA template Oracle-HBA-B
- hba2 using vHBA template Oracle-HBA-A
- hba3 using vHBA template Oracle-HBA-B



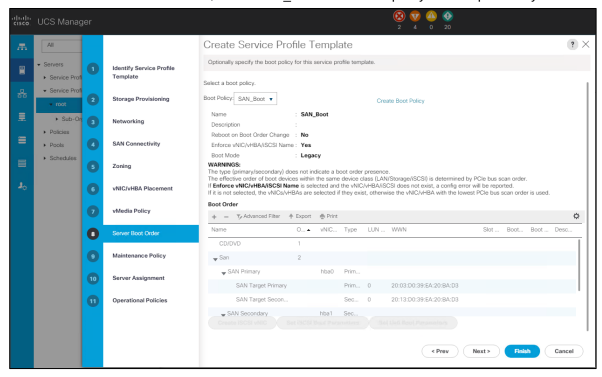




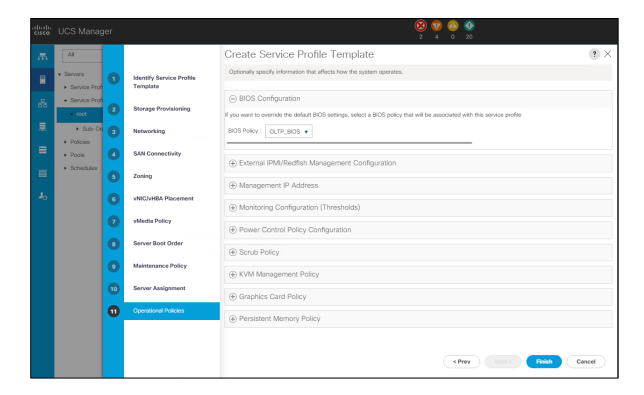




- For this Oracle RAC configuration, the Cisco MDS 9132T is used for zoning. Skip zoning and go to the next step.
- j. In the vNIC/vHBA Placement menu, keep the option Let System Perform Placement.
- k. Do not configure any vMedia Policy. Click Next.
- I. For the Server Boot Order, select SAN_Boot as the boot policy created previously.



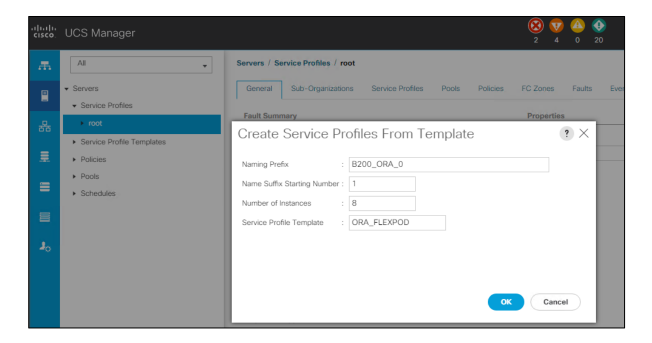
- m. The maintenance policy and server assignment options were left as default in the configuration.
- n. In the Operational Policies menu, select OLTP_BIOS for the BIOS policy created previously.



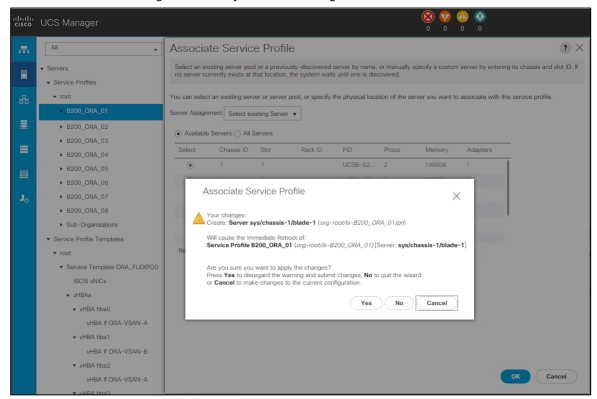
- o. The rest of the configuration is left as the default configuration. However, your configuration might vary from site-to-site depending on workloads, best practices, and policies.
- p. Click Finish to create the ORA_FLEXPOD service profile template. This service profile template is used to create eight service profiles for eight oracle RAC nodes (b200_ora_01, b200_ora_02, b200_ora_03, b200_ora_04, b200_ora_05, b200_ora_06, b200_ora_07, and b200_ora_08).

Now the ORA_FLEXPOD service profile template covers four vHBAs and two vNICs.

- 4. Create service profiles from a template and associate to servers. For all eight Oracle RAC nodes, create eight service profiles: b200_ora_01, b200_ora_02, b200_ora_03, b200_ora_04, b200_ora_05, b200_ora_06, b200_ora_07, and b200_ora_08 from the template ORA_FLEXPOD.
 - a. Go to the tab Servers > Service Profiles > Root > and right-click Create Service Profiles from Template.
 - b. Select the service profile template ORA_FLEXPOD that you created earlier and name the service profile FLEX.
 - c. To create eight service profiles, enter the number of instances as four as shown below. This process creates the following service profiles: B200_ORA_01, B200_ORA_02, B200_ORA_03, B200_ORA_04, B200_ORA_05, B200_ORA_06, B200_ORA_07, and B200_ORA_08.



- 5. Associate service profiles to the servers.
 - Under the Servers tab, select the desired service profile, and select Change Service Profile Association.
 - b. Right-click the name of service profile you want to associate with the server and select the option Change Service Profile Association.
 - c. In the Change Service Profile Association page, from the Server Assignment drop-down list, select the existing server that you want to assign and click OK.



 Assign service profiles B200_ORA_01 to Chassis 1 Server 1 and service profile B200_ORA_04 to Chassis 1 Server 4. Similarly, assign, service profiles B200_ORA_05 to Chassis 2 Server 1 and service profile B200_ORA_08 to Chassis 2 Server 4.

This concludes the UCS setup configuration for FlexPod. The Oracle blades servers are ready for SAN boot.

Cisco MDS setup

The MDS switch provides connectivity between the fabric interconnects and the NetApp AFF A800 controllers. Table 11 and Table 12 show the port connections between MDS, FI, and AFF A800.

Table 11) Port connections between MDS, FI, and AFF A800.

MDS Switch	MDS Switch port	FI port	Fabric Interconnect
MDS-ORA-01	5	1	FI-ORA-01
MDS-ORA-01	6	2	FI-ORA-01
MDS-ORA-01	7	3	FI-ORA-01
MDS-ORA-01	8	4	FI-ORA-01
MDS-ORA-02	5	1	FI-ORA-02
MDS-ORA-02	6	2	FI-ORA-02
MDS-ORA-02	7	3	FI-ORA-02
MDS-ORA-02	8	4	FI-ORA-02

Table 12) Port connections between MDS, FI, and AFF A800, continued.

MDS Switch	MDS Switch Port	AFF A800 FC Port	AFF A800 controller node
MDS-ORA-01	1	2a	Node 1
MDS-ORA-01	2	2b	Node 1
MDS-ORA-01	3	2c	Node 2
MDS-ORA-01	4	2d	Node 2
MDS-ORA-02	1	2a	Node 2
MDS-ORA-02	2	2b	Node 2
MDS-ORA-02	3	2c	Node 1
MDS-ORA-02	4	2d	Node 1

Initial setup

On initial boot and connection to the serial or console port of the switch, the NX-OS setup should automatically start and attempt to enter power on auto provisioning. Enter y to get to the system admin account setup. Complete the following on Switch A and B.

```
---- System Admin Account Setup ----

Do you want to enforce secure password standard (yes/no) [y]: Enter
Enter the password for "admin": <password>
Confirm the password for "admin": <password>
Would you like to enter the basic configuration dialog (yes/no): yes
Create another login account (yes/no) [n]: Enter
Configure read-only SNMP community string (yes/no) [n]: Enter
Configure read-write SNMP community string (yes/no) [n]: Enter
Enter the switch name : <mds-B-hostname>
Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]: Enter
Mgmt0 IPv4 address : <mds-B-mgmt0-ip>
```

```
Mgmt0 IPv4 netmask : <mds-B-mgmt0-netmask>
Configure the default gateway? (yes/no) [y]: Enter
IPv4 address of the default gateway : <mds-B-mgmt0-gw>
Configure advanced IP options? (yes/no) [n]: Enter
Enable the ssh service? (yes/no) [y]: Enter
Type of ssh key you would like to generate (dsa/rsa) [rsa]: Enter
Number of rsa key bits <1024-2048> [1024]: Enter
Enable the telnet service? (yes/no) [n]: Enter
Configure congestion/no_credit drop for fc interfaces? (yes/no)
                                                                    [y]: Enter
Enter the type of drop to configure congestion/no credit drop? (con/no) [c]: Enter
Enter milliseconds in multiples of 10 for congestion-drop for logical-type edge
in range (<200-500>/default), where default is 500. [d]: Enter
Enable the http-server? (yes/no) [y]: Enter
Configure clock? (yes/no) [n]: Enter
Configure timezone? (yes/no) [n]: Enter
Configure summertime? (yes/no) [n]: Enter
Configure the ntp server? (yes/no) [n]: yes
NTP server IPv4 address : <nexus-A-mgmt0-ip>
Configure default switchport interface state (shut/noshut) [shut]: Enter
Configure default switchport trunk mode (on/off/auto) [on]: auto
Configure default switchport port mode F (yes/no) [n]: yes
Configure default zone policy (permit/deny) [deny]: Enter
Enable full zoneset distribution? (yes/no) [n]: Enter
Configure default zone mode (basic/enhanced) [basic]: Enter
Would you like to edit the configuration? (yes/no) [n]: Enter
Use this configuration and save it? (yes/no) [y]: Enter
```

Enable licenses

Enable the following features on both switches.

Add second NTP server and local time configuration

```
ntp server <nexus-B-mgmt0-ip>
clock timezone <timezone> <hour-offset> <minute-offset>
clock summer-time <timezone> <start-week> <start-day> <start-month> <start-time> <end-week> <end-day> <end-month> <end-time> <offset-minutes>
e.g.
clock timezone EST -5 0
clock summer-time EDT 2 Sunday March 02:00 1 Sunday November 02:00 60
```

Configure VSANs for MDS Switch A and MDS Switch B

- 1. Log in as the admin user into MDS Switch A.
- 2. Create VSAN 101 for storage traffic:

```
MDS-ORA-01(config)# configure terminal
MDS-ORA-01(config)# VSAN database
DS-ORA-01(config-vsan-db)# vsan 101
MDS-ORA-01(config-vsan-db)# vsan 101 interface fc 1/1-8
Traffic on fc1/1 may be impacted. Do you want to continue? (y/n) [n] y
Traffic on fc1/2 may be impacted. Do you want to continue? (y/n) [n] y
MDS-ORA-01(config-vsan-db)# exit
MDS-ORA-01(config)# interface fc 1/1-8
MDS-ORA-01(config-if)# switchport trunk allowed vsan 101
```

3. Log in as the admin user into MDS Switch B.

4. Create VSAN 102 for storage traffic:

```
MDS-ORA-02# config terminal
Enter configuration commands, one per line. End with {\tt CNTL/Z.}
MDS-ORA-02(config) # VSAN database
MDS-ORA-02(config-vsan-db) # vsan 102
MDS-ORA-02(config-vsan-db) # vsan 102 interface fc 1/1-8
Traffic on fc1/1 may be impacted. Do you want to continue? (y/n) [n] y
Traffic on fc1/2 may be impacted. Do you want to continue? (y/n) [n]
MDS-ORA-02(config-vsan-db)# exit
MDS-ORA-02(config)# interface fc1/1-8
MDS-ORA-02(config-if)# switchport trunk allowed vsan 102
Warning: This command will remove all VSANs currently being trunked and trunk only the specified
Do you want to continue? (y/n) [n] y
MDS-ORA-02(config-if)# switchport trunk mode off
MDS-ORA-02(config-if) # port-license acquire
MDS-ORA-02(config-if) # no shutdown
MDS-ORA-02(config-if)# exit
MDS-ORA-02(config) # copy running-config startup-config
[############ 100%
```

Configure port-channel 101

Log into MDS switch A as admin user and execute following commands.

```
interface port-channel101
switchport mode F
switchport trunk allowed vsan 101
switchport description ucs-fi-a
switchport rate-mode dedicated
switchport speed 32000
channel mode active
no shutdown
interface fc1/5
switchport speed 32000
switchport mode F
port-license acquire
channel-group 101 force
no shutdown
interface fc1/6
switchport speed 32000
switchport mode F
port-license acquire
channel-group 101 force
no shutdown
interface fc1/7
switchport speed 32000
switchport mode F
port-license acquire
channel-group 101 force
no shutdown
interface fc1/8
```

```
switchport speed 32000 switchport mode F port-license acquire channel-group 101 force no shutdown
```

Configure port-channel 102

Login to MDS switch B as the admin user and run the following commands.

```
interface port-channel102
switchport mode F
switchport trunk allowed vsan 102
switchport description ucs-fi-b
switchport rate-mode dedicated
switchport speed 32000
channel mode active
no shutdown
interface fc1/5
switchport speed 32000
switchport mode F
port-license acquire
channel-group 102 force
no shutdown
interface fc1/6
switchport speed 32000
switchport mode F
port-license acquire
channel-group 102 force
no shutdown
interface fc1/7
switchport speed 32000
switchport mode F
port-license acquire
channel-group 102 force
no shutdown
interface fc1/8
switchport speed 32000
switchport mode F
port-license acquire
channel-group 102 force
no shutdown
```

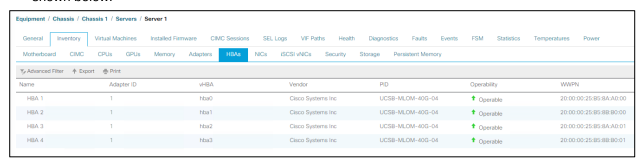
Create and configure FC zoning

This procedure sets up the FC connections between the Cisco MDS 9132T switches, the Cisco UCS fabric interconnects, and the NetApp AFF storage systems.

Before you configure the zoning details, decide how many paths are needed for each LUN and extract the WWPN numbers for each of the HBAs from each server. We used four HBAs for each server. Two HBAs (HBA0 and HBA2) are connected to MDS Switch-A and the other two HBAs (HBA1 and HBA3) are connected to MDS Switch-B.

To create and configure FC zoning, complete the following steps:

 Log into Cisco UCS Manager > Equipment > Chassis > Servers and select the desired server. On the right-hand menu, click the Inventory tab and the HBA's sub-tab to get the WWPN of the HBAs as shown below.



Log into the NetApp storage controller and extract the WWPN of FC LIFs configured and verify all the
port information is correct. This information can be found in the NetApp Storage UI under Network >
Network Interfaces.



The screenshot above shows the network interface, WWPN and ports connectivity configured for NetApp AFF A800 controller. Four FC logical interfaces (LIFs) are created on storage controller cluster node 1 (ora19c_svm_data_fcp_lif_1_2a, ora19c_svm_data_fcp_lif_1_2b, ora19c_svm_data_fcp_lif_1_2c, and ora19c_svm_data_fcp_lif_1_2d), and four FC LIFs are created on storage controller cluster node 2 (ora19c_svm_data_fcp_lif_2_2a, ora19c_svm_data_fcp_lif_2_2b, ora19c_svm_data_fcp_lif_2_2c, and ora19c_svm_data_fcp_lif_2_2d).

Note: You can also obtain this information by logging into the storage cluster and running the network interface show command.

The NetApp Storage AFF A800s have eight active FC connections to the Cisco MDS switches. Four FC ports are connected to Cisco MDS-A, and another four FC ports are connected to the Cisco MDS-B switches. The SAN ports 2a and 2b for NetApp AFF A800s Controller node 1 are connected to Cisco

MDS Switch A, and SAN ports 2c and 2d of node 1 are connected to Cisco MDS Switch B. Similarly, SAN ports 2a and 2b of NetApp AFF A800s controller node 2 are connected to Cisco MDS Switch B, and SAN ports 2c and 2d of node 2 are connected to Cisco MDS Switch A.

3. Create device aliases for FC zoning on Cisco MDS Switch A.

To configure device aliases and zones for the SAN boot paths and data paths for MDS switch A, log in as the admin user and run the following commands:

```
configure terminal
device-alias database
device-alias name B200 ORA 01 hba0 pwwn 20:00:00:25:B5:8A:A0:00
device-alias name B200_ORA_01_hba2 pwwn 20:00:00:25:B5:8A:A0:01
device-alias name B200_ORA_02_hba0 pwwn 20:00:00:25:B5:8A:A0:02 device-alias name B200_ORA_02_hba2 pwwn 20:00:00:25:B5:8A:A0:03
device-alias name B200 ORA 03 hba0 pwwn 20:00:00:25:B5:8A:A0:04
device-alias name B200_ORA_03_hba2 pwwn 20:00:00:25:B5:8A:A0:05 device-alias name B200_ORA_04_hba0 pwwn 20:00:00:25:B5:8A:A0:06
device-alias name B200 ORA 04 hba2 pwwn 20:00:00:25:B5:8A:A0:07
device-alias name B200_ORA_05_hba0 pwwn 20:00:00:25:B5:8A:A0:08
device-alias name B200_ORA_05_hba2 pwwn 20:00:00:25:B5:8A:A0:09
device-alias name B200 ORA 06 hba0 pwwn 20:00:00:25:B5:8A:A0:0A
device-alias name B200 ORA 06 hba2 pwwn 20:00:00:25:B5:8A:A0:0B
device-alias name B200_ORA_07_hba0 pwwn 20:00:00:25:B5:8A:A0:0C device-alias name B200_ORA_07_hba2 pwwn 20:00:00:25:B5:8A:A0:0D
device-alias name B200 ORA 08 hba0 pwwn 20:00:00:25:B5:8A:A0:0E
device-alias name B200 ORA 08 hba2 pwwn 20:00:00:25:B5:8A:A0:0F
device-alias name NetApp-A800-01-2A pwwn 20:0b:d0:39:ea:20:ba:d3
device-alias name NetApp-A800-01-2B pwwn 20:0c:d0:39:ea:20:ba:d3
device-alias name NetApp-A800-02-2C pwwn 20:1a:d0:39:ea:20:ba:d3
device-alias name NetApp-A800-02-2D pwwn 20:19:d0:39:ea:20:ba:d3
device-alias name A800-01 infra svm 2A pwwn 20:03:d0:39:ea:20:ba:d3
device-alias name A800-01 infra svm 2B pwwn 20:05:d0:39:ea:20:ba:d3
device-alias name A800-02_infra_svm_2C pwwn 20:15:d0:39:ea:20:ba:d3
device-alias name A800-02 infra svm 2D pwwn 20:16:d0:39:ea:20:ba:d3
device-alias commit
copy run start
```

4. Create device aliases for FC zoning on Cisco MDS Switch B. To configure device aliases and zones for the SAN boot paths as well as data paths of MDS switch B, complete the following steps:

Log in as the admin user and run the following commands:

```
configure terminal
device-alias database
device-alias name B200 ORA 01 hba1 pwwn 20:00:00:25:B5:8B:B0:00
device-alias name B200_ORA_01_hba3 pwwn 20:00:00:25:B5:8B:B0:01 device-alias name B200_ORA_02_hba1 pwwn 20:00:00:25:B5:8B:B0:02 device-alias name B200_ORA_02_hba3 pwwn 20:00:00:25:B5:8B:B0:03
device-alias name B200 ORA 03 hba1 pwwn 20:00:00:25:B5:8B:B0:04
device-alias name B200_ORA_03_hba3 pwwn 20:00:00:25:B5:8B:B0:05
device-alias name B200 ORA 04 hba1 pwwn 20:00:00:25:B5:8B:B0:06 device-alias name B200 ORA 04 hba3 pwwn 20:00:00:25:B5:8B:B0:07
device-alias name B200_ORA_05_hba1 pwwn 20:00:00:25:B5:8B:B0:08
device-alias name B200_ORA_05_hba3 pwwn 20:00:00:25:B5:8B:B0:09 device-alias name B200_ORA_06_hba1 pwwn 20:00:00:25:B5:8B:B0:0A
device-alias name B200 ORA 06 hba3 pwwn 20:00:00:25:B5:8B:B0:0B
device-alias name B200_ORA_07_hba1 pwwn 20:00:00:25:B5:8B:B0:0C device-alias name B200_ORA_07_hba3 pwwn 20:00:00:25:B5:8B:B0:0D
device-alias name B200 ORA 08 hba1 pwwn 20:00:00:25:B5:8B:B0:0E
device-alias name B200 ORA 08 hba3 pwwn 20:00:00:25:B5:8B:B0:0F
device-alias name NetApp-A800-01-2C pwwn 20:17:d0:39:ea:20:ba:d3
device-alias name NetApp-A800-01-2D pwwn 20:18:d0:39:ea:20:ba:d3
device-alias name NetApp-A800-02-2A pwwn 20:0d:d0:39:ea:20:ba:d3
device-alias name NetApp-A800-02-2B pwwn 20:12:d0:39:ea:20:ba:d3
device-alias name A800-1 infra svm 2C pwwn 20:13:d0:39:ea:20:ba:d3
device-alias name A800-1 infra svm 2D pwwn 20:14:d0:39:ea:20:ba:d3
device-alias name A800-2_infra_svm_2A pwwn 20:08:d0:39:ea:20:ba:d3
device-alias name A800-2 infra svm 2B pwwn 20:09:d0:39:ea:20:ba:d3
```

- 5. Create zoning on MDS Switch A. To configure zones for the Cisco MDS Switch A, complete the following steps:
 - a. Create a zone for each service profile as shown below. Log in as the admin user into MDS Switch A and run these commands to create the zone for each compute node for data and boot LUN access. Data and boot LUNs are created separately in ora19c_svm and infra_svm. Therefore, two zones must be created for each node.

```
configure terminal
zone name B200 ORA 01 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:00
   member pwwn 20:00:00:25:B5:8A:A0:01
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 02 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:02
   member pwwn 20:00:00:25:B5:8A:A0:03
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 03 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:04
   member pwwn 20:00:00:25:B5:8A:A0:05
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 04 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:06
   member pwwn 20:00:00:25:B5:8A:A0:07
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 05 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:08
   member pwwn 20:00:00:25:B5:8A:A0:09
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 06 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:0A
   member pwwn 20:00:00:25:B5:8A:A0:0B
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 07 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:0C
   member pwwn 20:00:00:25:B5:8A:A0:0D
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name B200 ORA 08 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:0E
```

```
member pwwn 20:00:00:25:B5:8A:A0:0F
   member pwwn 20:0b:d0:39:ea:20:ba:d3
   member pwwn 20:0c:d0:39:ea:20:ba:d3
   member pwwn 20:1a:d0:39:ea:20:ba:d3
   member pwwn 20:19:d0:39:ea:20:ba:d3
zone name BOOT ORA 01 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:00
   member pwwn 20:00:00:25:B5:8A:A0:01
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
 zone name BOOT ORA 02 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:02
   member pwwn 20:00:00:25:B5:8A:A0:03
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
zone name BOOT_ORA_03 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:04
   member pwwn 20:00:00:25:B5:8A:A0:05
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
zone name BOOT ORA 04 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:06
   member pwwn 20:00:00:25:B5:8A:A0:07
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
zone name BOOT ORA 05 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:08
   member pwwn 20:00:00:25:B5:8A:A0:09
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
zone name BOOT ORA 06 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:0A
   member pwwn 20:00:00:25:B5:8A:A0:0B
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
zone name BOOT ORA 07 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:0C
   member pwwn 20:00:00:25:B5:8A:A0:0D
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
zone name BOOT ORA 08 vsan 101
   member pwwn 20:00:00:25:B5:8A:A0:0E
   member pwwn 20:00:00:25:B5:8A:A0:0F
   member pwwn 20:03:d0:39:ea:20:ba:d3
   member pwwn 20:05:d0:39:ea:20:ba:d3
   member pwwn 20:15:d0:39:ea:20:ba:d3
   member pwwn 20:16:d0:39:ea:20:ba:d3
```

 After the zone for the service profile has been created, create the zone set and add necessary members.

```
zoneset name B200 ORA vsan 101
   member B200 ORA 01
   member B200 ORA 02
   member B200 ORA 03
   member B200 ORA 04
   member B200 ORA 05
   member B200 ORA 06
   member B200 ORA 07
   member B200 ORA 08
   member BOOT ORA 01
   member BOOT_ORA_02
   member BOOT ORA 03
   member BOOT ORA 04
   member BOOT ORA 05
   member BOOT_ORA_06
   member BOOT ORA 07
   member BOOT ORA 08
```

Activate the zone set by running following commands.

```
zoneset activate name B200_ORA vsan 101 copy run start
```

- 6. Create zoning on Cisco MDS Switch B. To configure zones for the Cisco MDS Switch B, complete the following steps:
 - a. Create a zone for each service profile as shown below. Log in as the admin user to MDS Switch
 A and run these commands to create the zone:

```
configure terminal
zone name B200 ORA 01 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:00
   member pwwn 20:00:00:25:B5:8B:B0:01
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 02 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:02
   member pwwn 20:00:00:25:B5:8B:B0:03
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 03 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:04
   member pwwn 20:00:00:25:B5:8B:B0:05
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 04 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:06
   member pwwn 20:00:00:25:B5:8B:B0:07
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 05 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:08
   member pwwn 20:00:00:25:B5:8B:B0:09
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
```

```
member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 06 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:0A
   member pwwn 20:00:00:25:B5:8B:B0:0B
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 07 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:0C
   member pwwn 20:00:00:25:B5:8B:B0:0D
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name B200 ORA 08 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:0E
   member pwwn 20:00:00:25:B5:8B:B0:0F
   member pwwn 20:17:d0:39:ea:20:ba:d3
   member pwwn 20:18:d0:39:ea:20:ba:d3
   member pwwn 20:0d:d0:39:ea:20:ba:d3
   member pwwn 20:12:d0:39:ea:20:ba:d3
zone name BOOT ORA 01 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:00
   member pwwn 20:00:00:25:B5:8B:B0:01
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT ORA 02 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:02
   member pwwn 20:00:00:25:B5:8B:B0:03
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT ORA 03 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:04
   member pwwn 20:00:00:25:B5:8B:B0:05
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT ORA 04 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:06
   member pwwn 20:00:00:25:B5:8B:B0:07
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT ORA 05 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:08
   member pwwn 20:00:00:25:B5:8B:B0:09
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT ORA 06 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:0a
   member pwwn 20:00:00:25:B5:8B:B0:0b
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
```

```
member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT ORA 07 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:0c
   member pwwn 20:00:00:25:B5:8B:B0:0d
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
zone name BOOT_ORA_08 vsan 102
   member pwwn 20:00:00:25:B5:8B:B0:0e
   member pwwn 20:00:00:25:B5:8B:B0:0f
   member pwwn 20:13:d0:39:ea:20:ba:d3
   member pwwn 20:14:d0:39:ea:20:ba:d3
   member pwwn 20:08:d0:39:ea:20:ba:d3
   member pwwn 20:09:d0:39:ea:20:ba:d3
```

 After the zone for the service profile has been created, create the zone set and add the necessary members.

```
zoneset name B200 ORA vsan 102
   member B200 ORA 01
   member B200 ORA 02
   member B200 ORA 03
   member B200_ORA_04
   member B200 ORA 05
   member B200 ORA 06
   member B200 ORA 07
   member B200_ORA_08
   member BOOT ORA 01
   member BOOT ORA 02
   member BOOT ORA 03
   member BOOT ORA 04
   member BOOT ORA 05
   member BOOT ORA 06
   member BOOT_ORA_07
   member BOOT ORA 08
```

c. Activate the zone set by running following commands:

```
zoneset activate name B200_ORA vsan 102 copy run start
```

- 7. Verify host HBA connectivity to MDS switch. To verify the host HBAs connections to the MDS switch, complete the following steps:
 - a. Log in as the admin user to MDS Switch A and run the show flogi database vsan 101 command to verify that hosts hba0 and hba2 are connected to MDS Switch A.

```
ort-channel101 101
                                  20:00:00:25:b5:8a:a0:00 20:00:00:25:b5:7a:00:00
                       0x070081
                                  [B200_ORA_01_hba0]
ort-channel101 101
                       0x070082
                                  20:00:00:25:b5:8a:a0:02 20:00:00:25:b5:7a:00:01
                                  [B200 ORA 02 hba0]
ort-channel101 101
                                  20:00:00:25:b5:8a:a0:04 20:00:00:25:b5:7a:00:02
                                   [B200 ORA 03 hba0]
                                  20:00:00:25:b5:8a:a0:08 20:00:00:25:b5:7a:00:04
ort-channel101 101
                       0x070084
                                  [B200_ORA_05_hba0]
20:00:00:25:b5:8a:a0:06_20:00:00:25:b5:7a:00:03
                       0x070085
ort-channel101 101
                                   [B200 ORA 04 hba0]
ort-channel101 101
                                  20:00:00:25:b5:8a:a0:0a 20:00:00:25:b5:7a:00:05
[B200 ORA 06 hba0]
                                  20:00:00:25:b5:8a:a0:0c 20:00:00:25:b5:7a:00:06
ort-channel101 101
                                  [B200_ORA_07_hba0]
20:00:00:25:b5:8a:a0:0e 20:00:00:25:b5:7a:00:07
ort-channel101 101
                       0x070088
                                  20:00:00:25:b5:8a:a0:01 20:00:00:25:b5:7a:00:00 [B200 ORA 01 hba2]
ort-channel101 101
                       0x070089
                                  20:00:00:25:b5:8a:a0:05 20:00:00:25:b5:7a:00:02
                                  [B200_ORA_03_hba2]
20:00:00:25:b5:8a:a0:03 20:00:00:25:b5:7a:00:01
ort-channel101 101
                                  [B200_ORA_02_hba2]
                                  20:00:00:25:b5:8a:a0:07 20:00:00:25:b5:7a:00:03
ort-channel101 101
                       0x07008c
                                  [B200_ORA_04_hba2]
                       0x07008d
                                  20:00:00:25:b5:8a:a0:09 20:00:00:25:b5:7a:00:04
                                  [B200 ORA 05 hba2]
                                  20:00:00:25:b5:8a:a0:0b 20:00:00:25:b5:7a:00:05
ort-channel101 101
                                  [B200_ORA_06_hba2]
ort-channel101 101
                       0x07008f
                                  20:00:00:25:b5:8a:a0:0f 20:00:00:25:b5:7a:00:07
                                  [B200_ORA_08_hba2]
                       0x070090
ort-channel101 101
                                  20:00:00:25:b5:8a:a0:0d 20:00:00:25:b5:7a:00:06
                                   [B200 ORA 07 hba2]
```

b. Log in as the admin user to MDS Switch B and run the show flogi database vsan 101 command to verify that hosts hdb1 and hba3 are connected to MDS Switch B.

port-channel102	102	0x090080	24:66:00:3a:9c:ad:49:e0 20:66:00:3a:9c:ad:49:e
port-channel102	102	0x090081	20:00:00:25:b5:8b:b0:00 20:00:00:25:b5:7a:00:0
			[B200_ORA_01_hba1]
port-channel102	102	0x090082	20:00:00:25:b5:8b:b0:02 20:00:00:25:b5:7a:00:0
			[B200_ORA_02_hba1]
port-channel102	102	0x090083	20:00:00:25:b5:8b:b0:04 20:00:00:25:b5:7a:00:0
			[B200_ORA_03_hba1]
port-channel102	102	0x090084	20:00:00:25:b5:8b:b0:08 20:00:00:25:b5:7a:00:0
			[B200_ORA_05_hba1]
port-channel102	102	0x090085	20:00:00:25:b5:8b:b0:06 20:00:00:25:b5:7a:00:03
			[B200_ORA_04_hba1]
port-channel102	102	0x090086	20:00:00:25:b5:8b:b0:0a 20:00:00:25:b5:7a:00:0
			[B200_ORA_06_hba1]
port-channel102	102	0x090087	20:00:00:25:b5:8b:b0:0c 20:00:00:25:b5:7a:00:0
			[B200_ORA_07_hba1]
port-channel102	102	0x090088	20:00:00:25:b5:8b:b0:0e 20:00:00:25:b5:7a:00:0
			[B200_ORA_08_hba1]
port-channel102	102	0x090089	
			[B200_ORA_01_hba3]
port-channel102	102	0x09008a	
			[B200_ORA_03_hba3]
port-channel102	102	0x09008b	20:00:00:25:b5:8b:b0:03 20:00:00:25:b5:7a:00:0
			[B200_ORA_02_hba3]
port-channel102	102	0x09008c	
			[B200_ORA_04_hba3]
port-channel102	102	0x09008d	
			[B200_ORA_05_hba3]
port-channel102	102	0x09008e	
			[B200_ORA_06_hba3]
port-channel102	102	0x09008f	20:00:00:25:b5:8b:b0:0f 20:00:00:25:b5:7a:00:0
			[B200_ORA_08_hba3]
port-channel102	102	0x090090	20:00:00:25:b5:8b:b0:0d 20:00:00:25:b5:7a:00:0
			[B200_ORA_07_hba3]

Storage AFF A800 deployment

In version 9.7, the ONTAP System Manager UI interface is updated and simplified for many configuration tasks. When applicable, we use both the CLI and System Manager UI to configure the AFF A800 storage controller HA pair for Oracle 19c solution deployment.

Cluster setup preparation

1. Complete the configuration worksheet.

Before running the setup script, complete the <u>cluster setup worksheet</u> in the ONTAP 9 Documentation Center. You must have access to the <u>NetApp Support site</u> to open the cluster setup worksheet.

2. Collect the ONTAP cluster node details.

Before running the setup script, review the configuration worksheets in the software setup section of the ONTAP 9 Documentation Center to learn about configuring ONTAP. Table 13 lists the information needed to configure two ONTAP nodes. Customize the cluster-detail values with the information applicable to your deployment.

Table 13) ONTAP node configuration details.

Cluster detail	Cluster detail value
Cluster node 01 IP address	<node01-mgmt-ip></node01-mgmt-ip>
Cluster node 01 netmask	<node01-mgmt-mask></node01-mgmt-mask>
Cluster node 01 gateway	<node01-mgmt-gateway></node01-mgmt-gateway>
Cluster node 02 IP address	<node02-mgmt-ip></node02-mgmt-ip>
Cluster node 02 netmask	<node02-mgmt-mask></node02-mgmt-mask>
Cluster node 02 gateway	<node02-mgmt-gateway></node02-mgmt-gateway>
ONTAP 9.7 URL	<url-boot-software></url-boot-software>

Configure Node 1

 Connect to the storage system console port. You should see a Loader-A prompt. However, if the storage system is in a reboot loop, press Ctrl-C to exit the autoboot loop when the following message displays:

Starting AUTOBOOT press Ctrl-C to abort...

2. Allow the system to boot up.

autoboot

3. Press Ctrl-C when prompted.

Note: If ONTAP 9.7 is not the version of software being booted, continue with the following steps to install new software. If ONTAP 9.7 is the version being booted, select option 8 and y to reboot the node. Then continue with step 14.

- 4. To install new software, select option 7.
- 5. Enter y to perform an upgrade.
- 6. Select e0M for the network port you want to use for the download.
- 7. Enter y to reboot now.
- 8. Enter the IP address, netmask, and default gateway for e0M.

<node01-mgmt-ip> <node01-mgmt-mask> <node01-mgmt-gateway>

9. Enter the URL where the software can be found.

<url-boot-software>

- 10. Press Enter for the user name, indicating no user name.
- 11. Enter y to set the newly installed software as the default to be used for subsequent reboots.
- 12. Enter y to reboot the node.
- 13. Press Ctrl-C when the following message displays:

Press Ctrl-C for Boot Menu

14. Select option 4 for Clean Configuration and Initialize All Disks.

- 15. Enter y to zero disks, reset config, and install a new file system.
- 16. Enter y to erase all the data on the disks.

Note: The initialization and creation of the root aggregate can take 90 minutes or more to complete, depending on the number and type of disks attached. When initialization is complete, the storage system reboots. Note that SSDs take considerably less time to initialize. You can continue with the node 02 configuration while the disks for node 01 are zeroing.

Configure Node 2

 Connect to the storage system console port. You should see a Loader-A prompt. However, if the storage system is in a reboot loop, press Ctrl-C to exit the autoboot loop when the following message displays:

Starting AUTOBOOT press Ctrl-C to abort...

2. Allow the system to boot up.

autoboot

3. Press Ctrl-C when prompted.

Note: If ONTAP 9.7 is not the version of software being booted, continue with the following steps to install new software. If ONTAP 9.7 is the version being booted, select option 8 and y to reboot the node. Then continue with step 14).

- 4. To install new software, select option 7.
- 5. Enter y to perform an upgrade.
- 6. Select e0M for the network port you want to use for the download.
- 7. Enter y to reboot now.
- 8. Enter the IP address, netmask, and default gateway for e0M.

<node02-mgmt-ip> <node02-mgmt-mask> <node02-mgmt-gateway>

9. Enter the URL where the software can be found.

<url-boot-software>

- 10. Press Enter for the user name, indicating no user name.
- 11. Enter y to set the newly installed software as the default to be used for subsequent reboots.
- 12. Enter y to reboot the node.
- 13. Press Ctrl-C when the following message displays:

Press Ctrl-C for Boot Menu

- 14. Select option 4 for Clean Configuration and Initialize All Disks.
- 15. Enter y to zero disks, reset config, and install a new file system.
- 16. Enter y to erase all the data on the disks.

Note: The initialization and creation of the root aggregate can take 90 minutes or more to complete, depending on the number and type of disks attached. When initialization is complete, the storage system reboots. Note that SSDs take considerably less time to initialize.

Set up node and cluster

1. Follow the prompts to set up node 01.

```
Welcome to node setup.

You can enter the following commands at any time:

"help" or "?" - if you want to have a question clarified,

"back" - if you want to change previously answered questions, and
```

```
"exit" or "quit" - if you want to quit the setup wizard.
    Any changes you made before quitting will be saved.
You can return to cluster setup at any time by typing "cluster setup".
To accept a default or omit a question, do not enter a value.
This system will send event messages and weekly reports to NetApp Technical Support.
To disable this feature, enter "autosupport modify -support disable" within 24 hours.
Enabling AutoSupport can significantly speed problem determination and resolution should a
problem occur on your system.
For further information on AutoSupport, see:
http://support.netapp.com/autosupport/
Type yes to confirm and continue {yes}: yes
Enter the node management interface port [e0M]: Enter
Enter the node management interface IP address: <node01-mgmt-ip>
Enter the node management interface netmask: <node01-mgmt-mask>
Enter the node management interface default gateway: <node01-mgmt-gateway>
A node management interface on port eOM with IP address <node01-mgmt-ip> has been created
Use your web browser to complete cluster setup by accessing https://<node01-mgmt-ip>
Otherwise press Enter to complete cluster setup using the command line interface:
```

To complete cluster setup, open a web browser and navigate to https:/<node1-mgmt-ip>.
 Before proceeding to cluster setup, you need to have cluster details information listed in Table 14 ready.

Table 14) Cluster details.

Cluster detail	Cluster detail value	
Cluster name	<clustername></clustername>	
ONTAP base license	<cluster-base-license-key></cluster-base-license-key>	
Cluster management IP address	<clustermgmt-ip></clustermgmt-ip>	
Cluster management netmask	<clustermgmt-mask></clustermgmt-mask>	
Cluster management gateway	<clustermgmt-gateway></clustermgmt-gateway>	
Cluster node 01 IP address	<node01-mgmt-ip></node01-mgmt-ip>	
Cluster node 01 netmask	<node01-mgmt-mask></node01-mgmt-mask>	
Cluster node 01 gateway	<node01-mgmt-gateway></node01-mgmt-gateway>	
Cluster node 02 IP address	<node02-mgmt-ip></node02-mgmt-ip>	
Cluster node 02 netmask	<node02-mgmt-mask></node02-mgmt-mask>	
Cluster node 02 gateway	<node02-mgmt-gateway></node02-mgmt-gateway>	
Node 01 service processor IP address	<node01-sp-ip></node01-sp-ip>	
Node 01 service processor network mask	<node01-sp-mask></node01-sp-mask>	
Node 01 service processor gateway	<node01-sp-gateway></node01-sp-gateway>	
Node 02 service processor IP address	<node02-sp-ip></node02-sp-ip>	
Node 02 service processor network mask	<node02-sp-mask></node02-sp-mask>	
Node 02 service processor gateway	<node02-sp-gateway></node02-sp-gateway>	
Node 01 node name	<st-node01></st-node01>	
Node 02 node name	<st-node02></st-node02>	
DNS domain name	<dns-domain-name></dns-domain-name>	
DNS server IP address	<dns-ip></dns-ip>	
NTP server A IP address	<switch-a-ntp-ip></switch-a-ntp-ip>	

Cluster detail	Cluster detail value
NTP server B IP address	<switch-b-ntp-ip></switch-b-ntp-ip>

Note: Cluster setup can also be performed using the CLI. This document describes the cluster setup using NetApp System Manager guided setup.

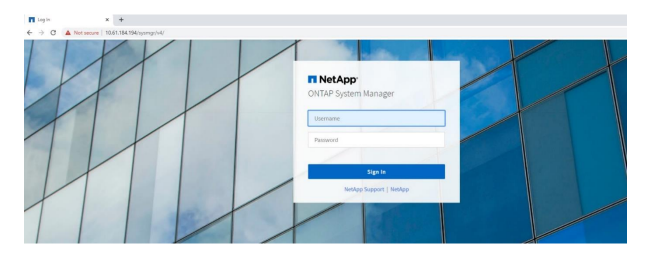
- 3. Click Guided Setup on the Welcome screen.
- 4. In the Cluster screen, follow these steps:
 - a. Enter the cluster and node names.
 - b. Select the cluster configuration.
 - c. Enter and confirm the password.
 - d. (Optional) Enter the cluster base and feature licenses.

Note: The nodes should be discovered automatically; if they are not, click the Refresh link. By default, the cluster interfaces are created on all the new factory shipping storage controllers. If all the nodes are not discovered, then configure the cluster using the command line. Cluster license and feature licenses can also be installed after completing cluster creation.

- 5. Click Submit and Continue.
- 6. In the network page, complete the following steps:
 - a. Cluster Management. Enter the IP address, netmask, gateway, and port details.
 - b. Node Management. Enter the node management IP addresses and port details for all the nodes.
 - c. Service Processor Management. Enter the IP addresses for all nodes.
 - d. DNS Details. Enter the DNS domain names and server address.
 - e. NTP Details. Enter the primary and alternate NTP server.
- 7. Click Submit and Continue.
- 8. In the Support page, configure the AutoSupport and Event Notifications sections.
- 9. Click Submit and Continue.
- 10. In the Storage page, review the configuration details. Two data aggregates are to be created as part of setup.
- 11. Click Submit and Continue.
- 12. In the SVM Tab, you can create your own SVM, or you can skip this step.
- 13. Click Skip this Step.
- 14. In the Summary page, review the configuration details if needed and click Manage Your Cluster.

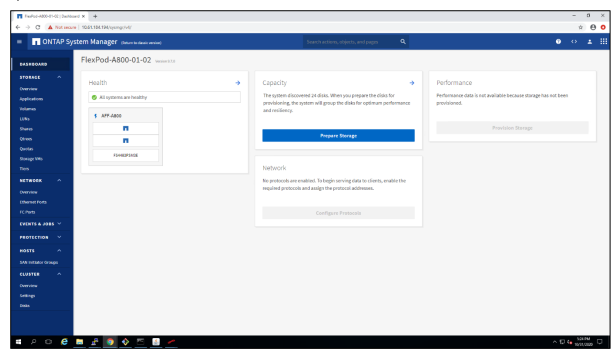
Log in to cluster

Open an SSH connection to either the cluster IP or the host name. Log in to the admin user with the password you provided earlier.

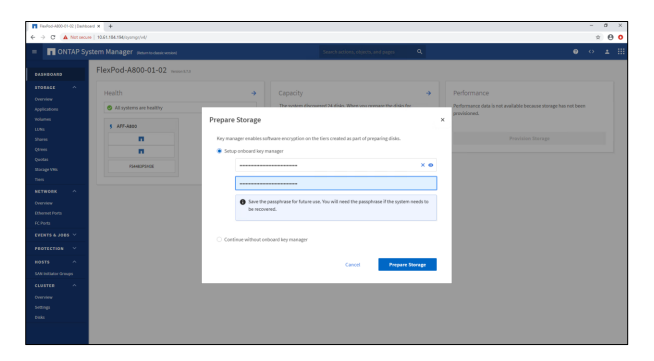


Prepare storage with disk encryption

In the ONTAP System Manager dashboard, click Prepare Storage to turn on NetApp Storage Encryption (NSE) with onboard key manager. NSE provides full disk encryption that protects data at rest with no operational effect.

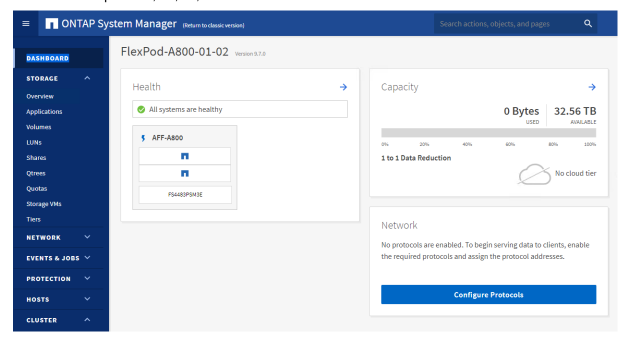


Enter a passphrase to enable onboard key manager.



Enable FC protocol for storage access

Click Prepare Protocol to turn on the FC protocol for cluster data access. ONTAP supports multiple protocols such as NFS, iSCSI, SMB/CIFS, and FC. For this solution, only the FC protocol is needed and enabled on FC ports 2a, 2b, 2c, and 2d.



Enable Cisco Discovery Protocol

To enable the Cisco Discovery Protocol (CDP) on the NetApp storage controllers, log into one of the ONTAP cluster nodes via SSH and run the following command:

node run -node * options cdpd.enable on

Configure Network Time Protocol

1. Set the time zone for the cluster.

```
timezone <timezone>
FlexPod-A800-01-02::> timezone America/New_York
1 entry modified
Warning: Using value "America/New_York" for parameter "-timezone". A future release may require
"-timezone" to be specified before the value.
```

Set the date for the cluster.

3. Configure the Network Time Protocol (NTP) servers for the cluster.

```
cluster time-service ntp server create -server <nexus-A-mgmt0-ip>
FlexPod-A800-01-02::> cluster time-service ntp server show
This table is currently empty.
FlexPod-A800-01-02::> cluster time-service ntp server create -server 10.61.185.177
```

Verify storage failover

1. Verify the status of storage failover.

2. Enable failover on one of the two nodes if it was not completed during the installation.

```
storage failover modify -node <cluster-node01> -enabled true
```

3. Verify the HA status for a two-node cluster.

```
FlexPod-A800-01-02::> cluster ha show
High Availability Configured: true
```

4. Enable HA status if not done. Only enable HA mode for two-node clusters. Do not run this command for clusters with more than two nodes because it causes problems with failover.

```
cluster ha modify -configured true
Do you want to continue? {y|n}: y
```

5. Verify that hardware assist is correctly configured.

```
FlexPod-A800-01-02::> storage failover hwassist show

Node
-----
FlexPod-A800-01-02-01

Partner: FlexPod-A800-01-02-02

Hwassist Enabled: true

Hwassist IP: 192.0.2.84

Hwassist Port: 162
```

Set up service processor network interface

To assign a static IPv4 address to the service processor on each node, run the following commands:

```
system service-processor network modify -node <cluster-node01> -address-family IPv4 -enable true
-dhcp none -ip-address <node01-sp-ip> -netmask <node01-sp-mask> -gateway <node01-sp-gateway>
system service-processor network modify -node <cluster-node02> -address-family IPv4 -enable true
-dhcp none -ip-address <node02-sp-ip> -netmask <node02-sp-mask> -gateway <node02-sp-gateway>
FlexPod-A800-01-02::> system service-processor show
                            ΙP
                                   Firmware
                           Configured Version IP Address
            Type Status
FlexPod-A800-01-02-01
            01-02-01
BMC online true
                                       10.3P1 192.168.103.34
FlexPod-A800-01-02-02
                            true
            BMC online
                                        10.3P1 192.168.103.36
2 entries were displayed.
```

Disable auto-negotiate on FC ports

Disable each FC adapter in the controllers with the fcp adapter modify command.

```
fcp adapter modify -node <cluster-node01> -adapter 2a -status-admin down
fcp adapter modify -node <cluster-node01> -adapter 2b -status-admin down
fcp adapter modify -node <cluster-node01> -adapter 2c -status-admin down
fcp adapter modify -node <cluster-node01> -adapter 2d -status-admin down
fcp adapter modify -node <cluster-node02> -adapter 2a -status-admin down
fcp adapter modify -node <cluster-node02> -adapter 2b -status-admin down
fcp adapter modify -node <cluster-node02> -adapter 2d -status-admin down
fcp adapter modify -node <cluster-node02> -adapter 2d -status-admin down
fcp adapter modify -node <cluster-node02> -adapter 2d -status-admin down
```

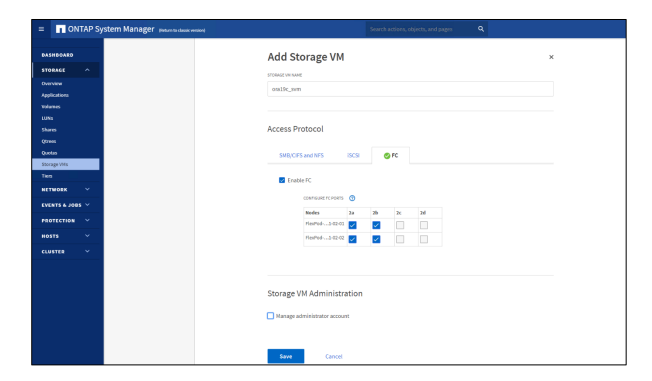
Set the desired speed on the adapter and return it to the online state.

```
fcp adapter modify -node <cluster-node01> -adapter 2a -speed 32 -status-admin up fcp adapter modify -node <cluster-node01> -adapter 2b -speed 32 -status-admin up fcp adapter modify -node <cluster-node01> -adapter 2c -speed 32 -status-admin up fcp adapter modify -node <cluster-node01> -adapter 2d -speed 32 -status-admin up fcp adapter modify -node <cluster-node02> -adapter 2a -speed 32 -status-admin up fcp adapter modify -node <cluster-node02> -adapter 2b -speed 32 -status-admin up fcp adapter modify -node <cluster-node02> -adapter 2b -speed 32 -status-admin up fcp adapter modify -node <cluster-node02> -adapter 2c -speed 32 -status-admin up fcp adapter modify -node <cluster-node02> -adapter 2d -speed 32 -status-admin up
```

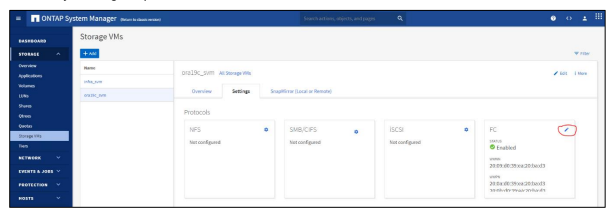
Create SVM

We created one infrastructure SVM infra_svm to host boot LUNs and one data SVM ora19c_svm to host Oracle data LUNs.

Log into ONTAP System Manager, navigate to Storage > Storage VMs to add a storage SVM.



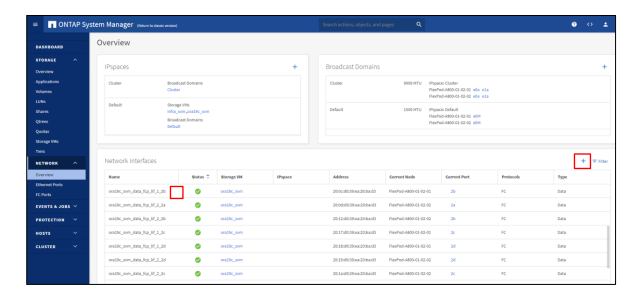
You can only add two ports to an SVM initially, and two additional ports can be enabled after an SVM is created by clicking the pencil icon.



Create a new SVM enables FC service on the SVM.

Add or modify SVM LIFs

Click the Network Tab, and then click Overview to go to the Network Interfaces page to add, delete, or modify an SVM LIF.



Create load-sharing mirrors of SVM root

1. Create a volume to be the load-sharing mirror of the infrastructure SVM root volume on each node.

```
FlexPod-A800-01-02::> volume create -vserver infra_svm -volume infra_svm_root_m01 -aggregate
FlexPod_A800_01_02_01_NVME_SSD_1 -size 1GB -type DP
[Job 2281] Job succeeded: Successful

FlexPod-A800-01-02::> volume create -vserver infra_svm -volume infra_svm_root_m02 -aggregate
FlexPod_A800_01_02_02_NVME_SSD_1 -size 1GB -type DP
[Job 2282] Job succeeded: Successful
```

2. Create a job schedule to update the root volume mirror relationships every 15 minutes.

FlexPod-A800-01-02::> job schedule interval create -name 15min -minutes 15

Create the mirroring relationships.

```
FlexPod-A800-01-02::> snapmirror create -source-path infra_svm:infra_svm_root -destination-path infra_svm:infra_svm_root_m01 -type LS -schedule 15min
[Job 2283] Job succeeded: SnapMirror: done

FlexPod-A800-01-02::> snapmirror create -source-path infra_svm:infra_svm_root -destination-path infra_svm:infra_svm_root_m02 -type LS -schedule 15min
[Job 2285] Job succeeded: SnapMirror: done
```

4. Initialize the mirroring relationship.

```
FlexPod-A800-01-02::> snapmirror initialize-ls-set -source-path infra_svm:infra_svm_root
[Job 2286] Job is queued: snapmirror initialize-ls-set for source "FlexPod-A800-01-
02://infra svm/infra svm root".
FlexPod-A800-01-02::> snapmirror show
                                                                   Progress
                Destination Mirror Relationship Total
Source
                                                                   Last.
         Type Path State Status
                                                 Progress Healthy Updated
FlexPod-A800-01-02://infra svm/infra svm root
           LS FlexPod-A800-01-02://infra_svm/infra_svm_root_m01
                            Snapmirrored
                                    Idle
                FlexPod-A800-01-02://infra_svm/infra_svm_root_m02
                           Snapmirrored
                                    Tdle
                                                           t.rue
2 entries were displayed.
```

Create the same load sharing mirror for ora19c_svm root.

Create SAN initiator groups for Oracle hosts

Extract four HBA WWPNs from UCS Manager for each Oracle host and create an initiator group (igroup) for each host for boot and data LUN access.

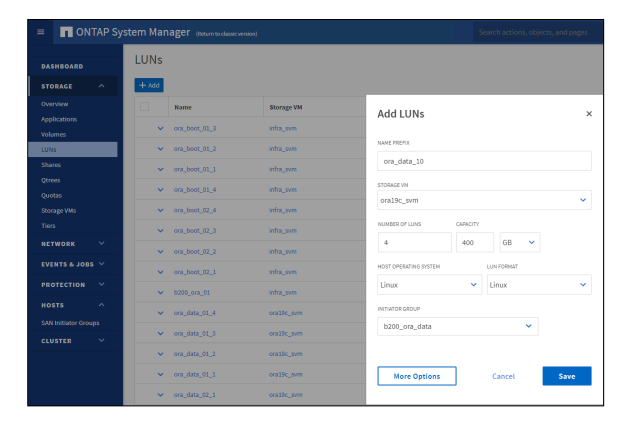
The igroups are SVM specific. Specify the correct SVM, host operating system, and all four HBA WWPNs for the host. If boot LUNs are to be created in infra_svm, then an igroup should be created in infra_svm to access the boot LUNs.

Although an igroup can be created either from ONTAP System Manager or from the command line, NetApp highly recommends creating an igroup to access the boot LUN hosted in infra_svm from the command line instead of from ONTAP System Manager:

```
lun igroup create -vserver infra svm -igroup b200-ora-01 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:00, 20:00:00:25:B5:8A:A0:01, 20:00:00:25:B5:8B:B0:00,
20:00:00:25:B5:8B:B0:01
lun igroup create -vserver infra svm -igroup b200-ora-03 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:04, 20:00:00:25:B5:8A:A0:05, 20:00:00:25:B5:8B:B0:04,
20:00:00:25:B5:8B:B0:05
lun igroup create -vserver infra svm -igroup b200-ora-04 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:06, 20:00:00:25:B5:8A:A0:07, 20:00:00:25:B5:8B:B0:06,
20:00:00:25:B5:8B:B0:07
lun igroup create -vserver infra svm -igroup b200-ora-05 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:08, 20:00:00:25:B5:8A:A0:09, 20:00:00:25:B5:8B:B0:08,
20:00:00:25:B5:8B:B0:09
lun igroup create -vserver infra svm -igroup b200-ora-06 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:0A, 20:00:00:25:B5:8A:A0:0B, 20:00:00:25:B5:8B:B0:0A,
20:00:00:25:B5:8B:B0:0B
lun igroup create -vserver infra svm -igroup b200-ora-07 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:0C, 20:00:00:25:B5:8A:A0:0D, 20:00:00:25:B5:8B:B0:0C,
20:00:00:25:B5:8B:B0:0D
lun igroup create -vserver infra svm -igroup b200-ora-08 -protocol fcp -ostype linux -initiator
20:00:00:25:B5:8A:A0:0E, 20:00:00:25:B5:8A:A0:0F, 20:00:00:25:B5:8B:B0:0E,
20:00:00:25:B5:8B:B0:0F
```

Create LUNs

From ONTAP System Manager Storage – LUNs, click Add to add all LUNs as shown in storage layout configuration Table 10 (xref).



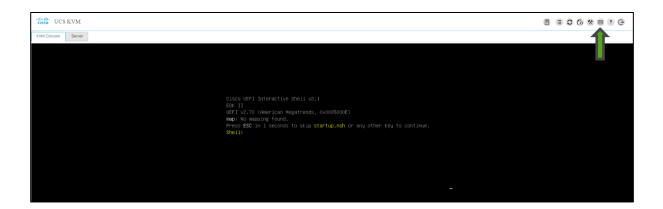
This creates four LUNs: ora_data_10_1, ora_data_10_2, ora_data_10_3, and ora_data_10_4 under volume ora_data_10. We assigned igroup b200_ora_data, which includes all HBA WWPNs from all eight Oracle RAC nodes for shared RAC storage access. The volume size is further expanded to the designed sizing as shown in Table 10 (xref) after the LUNs are created.

Through the same procedure, we created 60 shared Oracle data LUNs and eight hosts boot LUNs and eight Oracle binary LUNs. Each LUN is assigned with respective host access as configured. The AFF A800 storage is now fully configured for Oracle RAC cluster setup.

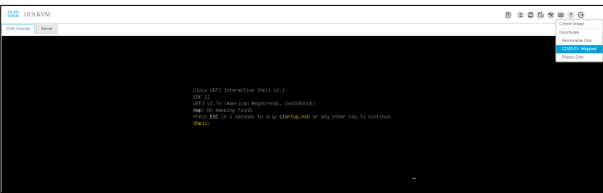
Operating system setup

Operating system installation

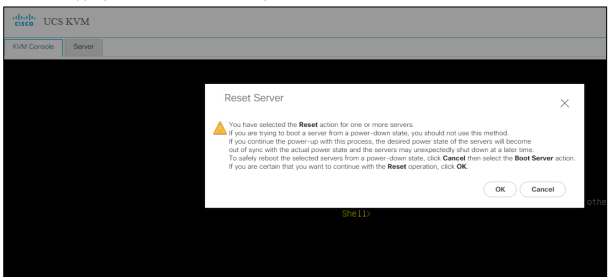
- 1. Download the Oracle Linux 8.2 OS image from https://edelivery.oracle.com/linux.
- 2. Launch the KVM console on the desired server by going to the tab Equipment > Chassis > Chassis 1 > Servers > Server 1 > from the right-side window General and select KVM Console to open KVM.
- 3. Click Accept Security and open KVM. Click Enable Virtual Media below to map the ISO drive.



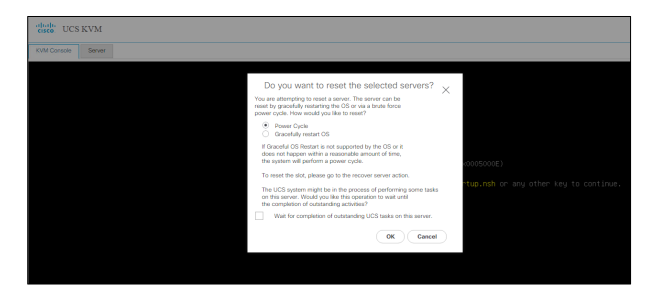
4. Enabling virtual media enables the CD/DVD drive. Click CD/DVD to choose the location of the Linux 8.2 ISO image. CD/DVD now shows that it is mapped.



5. After mapping the Oracle Linux ISO image, reset the server.



6. Click OK and choose to power cycle:



SAN boot validation

When the server starts booting, it detects the NetApp storage active FC paths as shown below. If you see the following message in the KVM console while the server is rebooting along with the target WWPNs, it confirms the setup was done correctly and boot from SAN will be successful.

```
cisco UCS KVM
KVM Console Server
          Cisco VIC FC, Boot Driver Version 5.1(2e)
          (C) 2016 Cisco Systems, Inc.
            NETAPP
                     2003d039ea20bad3:000
            NETAPP
                     2015d039ea20bad3:000
          Option ROM installed successfully
          Cisco VIC FC, Boot Driver Version 5.1(2e)
          (C) 2016 Cisco Systems, Inc.
                     2008d039ea20bad3:000
            NETAPP
            NETAPP
                     2013d039ea20bad3:000
          Option ROM installed successfully
```

Note: If you created a host-access igroup on the AFF A800 controller using the GUI with a mixed FC/iSCSI protocol, the server might not boot after OS installation. In that case, you need to manually create an igroup with FC only from the CLI. That resolves the issue.

 After server installation, log into the server and set the default boot kernel to the Red Hat compatible kernel or the RHCK kernel.

```
[root@b200-ora-08 ~]# ls -l /boot/vmlinuz*
-rwxr-xr-x. 1 root root 9226480 Nov 14 01:43 /boot/vmlinuz-0-rescue-600f517ac51441a0b9adc549788e0b5a
-rwxr-xr-x. 1 root root 9226480 Apr 29    2020 /boot/vmlinuz-4.18.0-193.el8.x86_64
-rwxr-xr-x. 1 root root 8923392 Apr 21    2020 /boot/vmlinuz-5.4.17-2011.1.2.el8uek.x86_64
[root@b200-ora-08 ~]# grubby --default-kernel
/boot/vmlinuz-5.4.17-2011.1.2.el8uek.x86_64
[root@b200-ora-08 ~]# grubby --set-default /boot/vmlinuz-4.18.0-193.el8.x86_64
The default is /boot/loader/entries/600f517ac51441a0b9adc549788e0b5a-4.18.0-193.el8.x86_64.conf with index 1 and kernel /boot/vmlinuz-4.18.0-193.el8.x86_64
[root@b200-ora-08 ~]# reboot
```

2. Verify the change after reboot:

```
[admin@b200-ora-08 ~]$ uname -a
Linux b200-ora-08.cie.netapp.com 4.18.0-193.el8.x86_64 #1 SMP Wed Apr 29 11:11:17 PDT 2020 x86_64 x86_64 K86_64
GNU/Linux
[admin@b200-ora-08 ~]$ sudo grubby --default-kernel

We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:

#1) Respect the privacy of others.

#2) Think before you type.

#3) With great power comes great responsibility.

[sudo] password for admin:
/boot/vmlinuz-4.18.0-193.el8.x86_64
```

3. Complete these changes on the rest of the nodes.

This solution is designed to run on an Oracle Linux 8.2 Red Hat compatible kernel or on RHCK. Therefore all RAC nodes boot into kernel 4.18.0-193.el8.x86_64 as versus the el8uek version of kernel.

Implement operating system prerequisites for Oracle software installation

See the <u>"Configuring Operating Systems for Oracle Database on Linux"</u> section of the Oracle 19c Database Installation Guide for Linux for prerequisite requirements. This is a summary of the check list for prerequisite configuration.

- 1. Oracle Preinstallation RPM. This completes many prerequisites for Oracle installation such as the packages required to run Oracle 19c.
- 2. Configure BIOS for OLTP workloads. This should have been completed as part of UCS server profile setup and configuration. See Cisco UCS setup section 19 for details.
- 3. Disable transparent huge page. Transparent HugePages memory is enabled by default with Oracle Linux 6 and later but should be disabled for performance.
- 4. Configure huge page for large database. Configure the HugePages memory allocation to a size large enough to accommodate the sum of the SGA sizes of all the databases you intend to install on the cluster, as well as the Grid Infrastructure Management Repository (GIMR). GIMR is configured to use HugePages and always starts before database instances.
- 5. Set the disk I/O scheduler to [deadline] on Linux hosts.
- 6. Disable SELinux.
- 7. Disable the firewall.
- 8. Stop and disable avahi-daemo.
- 9. Configure the NTP server.
- 10. Install the NetApp host utility (netapp linux unified host utilities-7-1.x86 64.rpm).
- 11. Install the following required packages before installing the NetApp host utility.

- libhbaapi-2.2.9-13.el8.x86 64.rpm
- libhbalinux-1.0.17-7.el8.x86_64.rpm
- 12. Configure resource limits for Oracle software installation users.

Checking resources limits for Oracle software installation users are met as listed in the installation guide.

In the optional Automated Deployment section, most of these tasks have been automated, and each task can be called on all RAC nodes by their respective tags. We have leveraged those automated Ansible tasks in setting up the Oracle 19c environment.

Configure FC LUNs for Oracle

1. Configure multipath setup.

Oracle Linux RHCK 8.2 is a Red Hat compatible version of the kernel that is compiled with all settings required to recognize and correctly manage ONTAP LUNs. There should be two groups of paths with different priorities. The paths with the higher priorities are active/optimized, meaning I/O is serviced by the controller where the LUN is located. The paths with lower priorities are enabled but not active because the LUN is not local and I/O is served from a peer controller with non-optimized paths. The non-optimized paths are only used when no optimized paths are available.

You can use the multipath -ll command to verify the settings for your ONTAP LUNs.

```
3600a0980383145374b2451445133574d dm-33 NETAPP,LUN C-Mode size=400G features='3 queue if no path pg_init_retries 50' hwhandler='1 alua' wp=rw | -+- policy='service-time 0' prio=50 status=active | | - 6:0:0:5 sdfc 129:224 active ready running | | - 6:0:4:5 sdsd 135:272 active ready running | | - 7:0:1:5 sdut 67:592 active ready running | | - 7:0:5:5 sdain 129:944 active ready running | | - 8:0:5:5 sdsin 129:944 active ready running | | - 8:0:5:5 sdhv 134:80 active ready running | | - 9:0:0:5 sdju 65:384 active ready running | | - 9:0:4:5 sdyc 128:704 active ready running | - 9:0:4:5 sdyc 128:704 active ready running | - 6:0:1:5 sdkk 66:384 active ready running | - 6:0:5:5 sdze 130:640 active ready running | - 7:0:4:5 sdacd 135:592 active ready running | - 8:0:0:5 sdf 8:80 active ready running | - 8:0:0:5 sddz 128:16 active ready running | - 9:0:1:5 sdra 133:320 active ready running | - 9:0:1:5 sdra 133:320 active ready running | - 9:0:5:5 sdaet 67:912 active ready running |
```

2. Add alias names for NetApp LUNs in the multipath file.

```
[oracle@b200-ora-01 SLOB]$ cat /etc/multipath.conf
defaults {
        find multipaths yes
       user friendly names yes
blacklist {
multipaths {
       multipath {
                             3600a0980383145374b24514451335767
               alias
                              ora bin 01 1
       multipath {
                wwid
                               3600a0980383145374b2451445133572f
               alias
                               ora crs 01 1
       multipath {
                                3600a0980383145374b24514451335761
```

```
alias
                        ora crs 01 2
multipath {
        wwid
                        3600a0980383145374b24514451335763
        alias
                        ora crs 02 1
}
multipath {
                        3600a0980383145374b24514451335762
        wwid
        alias
                        ora_crs_02_2
multipath {
                        3600a0980383145373524514438424557
        wwid
        alias
                        ora data 01 1
multipath {
        wwid
                        3600a0980383145373524514438424556
                        ora data 01 2
        alias
}
```

- 3. Create UDEV rules for Oracle devices.
- 4. Configure UDEV rules to assign permissions in all of the Oracle RAC nodes to access NetApp Storage LUNs. This includes the device details along with required permissions to enable grid and Oracle users to have read/write privileges on these devices. Configure UDEV rules on all the Oracle nodes as shown below:
- 5. Create a new file named /etc/udev/rules.d/99-oracle-asmdevices.rules with the following entries on all nodes:

```
cat /etc/udev/rules.d/99-oracle-asmdevices.rules
ENV{DM_NAME}=="ora_crs*", GROUP:="asmadmin", OWNER:="grid", MODE:="660"
ENV{DM_NAME}=="ora_data*", GROUP:="asmadmin", OWNER:="grid", MODE:="660"
ENV{DM_NAME}=="ora_redo*", GROUP:="asmadmin", OWNER:="grid", MODE:="660"
```

Configure networking for RAC

1. Configure public and private NICs on each RAC node.

If you are running an RAC cluster from two UCS chassis, you might need to rename designated public or private interfaces to have consistent naming across the cluster. We used the Network Manager CLI to rename the interfaces.

```
[root@b200-ora-08 mapper]# nmcli connection show "enp103s0f0" | grep 802-3-ethernet.mac-address:
802-3-ethernet.mac-address: 00:25:B5:89:BB:9F
[root@b200-ora-08 mapper]# ip link show enp103s0f0
3: enp103s0f0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9000 qdisc mq state UP mode DEFAULT group default qlen 1000 link/ether 00:25:b5:89:bb:9f brd ff:ff:ff:ff:ff
[root@b200-ora-08 mapper]# nmcli connection modify "enp103s0f0" connection.interface-name
"ens5f1"
```

- 2. Reboot the host after renaming to ensure that the change are persistent between host reboots.
- 3. Configure /etc/hosts on each RAC node.

```
[oracle@b200-ora-06 \sim]$ cat /etc/hosts
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
           localhost localhost.localdomain localhost6 localhost6.localdomain6
::1
10.61.180.151
                 b200-ora-01.cie.netapp.com b200-ora-01
10.61.180.152
                 b200-ora-02.cie.netapp.com b200-ora-02
10.61.180.153
                 b200-ora-03.cie.netapp.com b200-ora-03
10.61.180.154
                 b200-ora-04.cie.netapp.com b200-ora-04
10.61.180.155
                 b200-ora-05.cie.netapp.com b200-ora-05
10.61.180.156
                 b200-ora-06.cie.netapp.com b200-ora-06
                b200-ora-07.cie.netapp.com b200-ora-07
10.61.180.157
10.61.180.158
               b200-ora-08.cie.netapp.com b200-ora-08
                b200-ora-01-pri.cie.netapp.com b200-ora-01-pri
172.21.101.151
172.21.101.152
                 b200-ora-02-pri.cie.netapp.com b200-ora-02-pri
172.21.101.153
                 b200-ora-03-pri.cie.netapp.com b200-ora-03-pri
                  b200-ora-04-pri.cie.netapp.com b200-ora-04-pri
172.21.101.154
```

```
172.21.101.155
                b200-ora-05-pri.cie.netapp.com b200-ora-05-pri
172.21.101.156
                  b200-ora-06-pri.cie.netapp.com b200-ora-06-pri
                b200-ora-00-pri.cie.netapp.com b200-ora-07-pri
b200-ora-07-pri.cie.netapp.com b200-ora-08-pri
172.21.101.157
172.21.101.158 b200-ora-08-pri.cie.netapp.com b200-ora-08-pri
                b200-ora-01-vip.cie.netapp.com b200-ora-01-vip
10.61.180.159
                b200-ora-02-vip.cie.netapp.com b200-ora-02-vip
10.61.180.160
10.61.180.161
                  b200-ora-03-vip.cie.netapp.com b200-ora-03-vip
                  b200-ora-04-vip.cie.netapp.com b200-ora-04-vip
10.61.180.162
10.61.180.163
10.61.180.164
                  b200-ora-05-vip.cie.netapp.com b200-ora-05-vip
                  b200-ora-06-vip.cie.netapp.com b200-ora-06-vip
10.61.180.165
                b200-ora-07-vip.cie.netapp.com b200-ora-07-vip
10.61.180.166 b200-ora-08-vip.cie.netapp.com b200-ora-08-vip
10.61.180.167
                  rtprac-scan.cie.netapp.com rtprac-scan
10.61.180.168
                  rtprac-scan.cie.netapp.com rtprac-scan
10.61.180.169
                rtprac-scan.cie.netapp.com rtprac-scan
```

4. Setup the DNS SCAN address for the RAC cluster.

```
[root@b200-ora-02 oracle]# nslookup rtprac-scan
Server: 10.61.184.251
Address: 10.61.184.251#53
Name: rtprac-scan.cie.netapp.com
Address: 10.61.180.169
Name: rtprac-scan.cie.netapp.com
Address: 10.61.180.167
Name: rtprac-scan.cie.netapp.com
Address: 10.61.180.168
```

Oracle 19c deployment

Oracle 19c grid infrastructure installation

After completing RHCK 8.2 operating-system kernel, storage, and networking configuration. You can launch the Oracle 19c grid installer to set up the Oracle 19c grid infrastructure.

Although Oracle has officially announced Linux 8 support for Oracle 19c, the base installer 19.3 does not recognize Linux 8 as a supported operating system. More importantly, Oracle 19c is the only official production supportable on 19.7 or above on Linux 8. We created a work-around for the installer to work with RHCK 8.2 as well as patching up the installation to 19.8 in the process. See the following details:

- 1. Set the work around for the grid installer:
 - a. Export CV ASSUME DISTID=OEL7.6.
 - b. Export ORACLE SRVM REMOTECOPY=/tmp/archive/scp.

```
[grid@b200-ora-01 OPatch]$ cat /tmp/archive/scp
#!/bin/sh
/usr/bin/scp -T $*
```

- 2. Download Oracle grid 19.8 patch 31305339 and the latest version of opatch.
- 3. Extract patch 31305339 to a tmp location and update opatch in grid home to the latest version with p6880880 190000 LINUX-x86-64.zip.

```
[oracle@b200-ora-01 ntap]$ OPatch/opatch version
OPatch Version: 12.2.0.1.23
OPatch succeeded
```

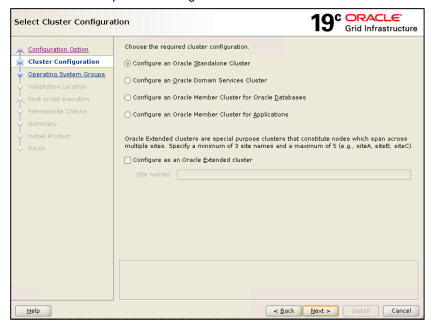
4. Launch grid setup with the -applyRU option. The grid installer first applies patches and launches the setup wizard in one command step.

```
| GeridB200-ora-01 grid] pod
| Appl/1909/07/std | Early | Earl
```

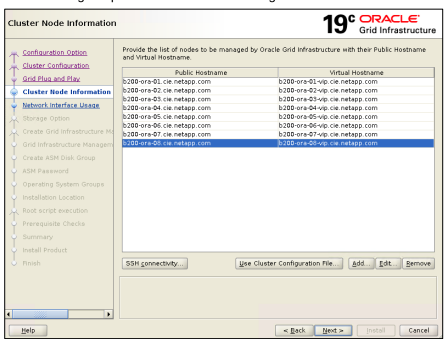
This image shows the setup wizard launching.



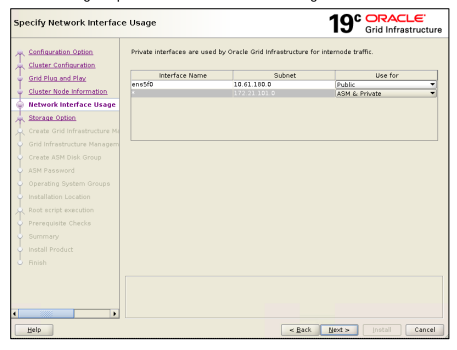
5. Choose the option to configure a standalone cluster.



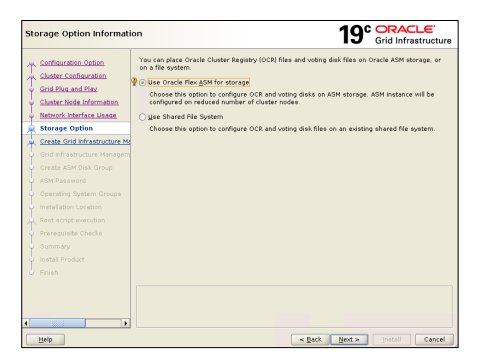
6. This image depicts the cluster node configuration.



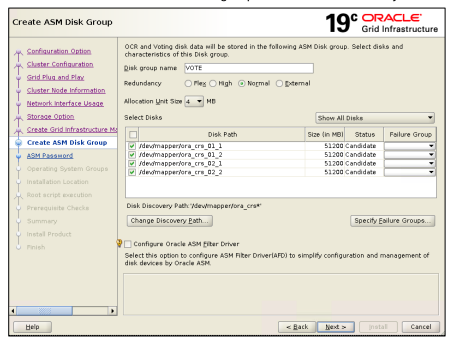
7. This image depicts the network interfaces configuration.



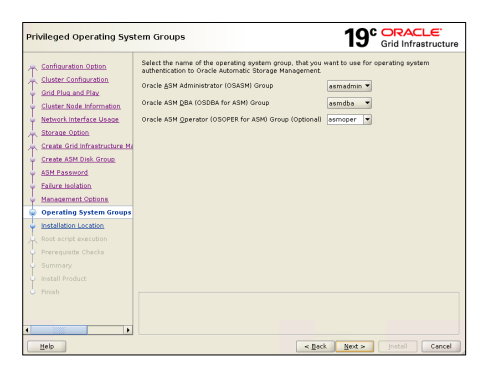
8. Specify OCR storage.



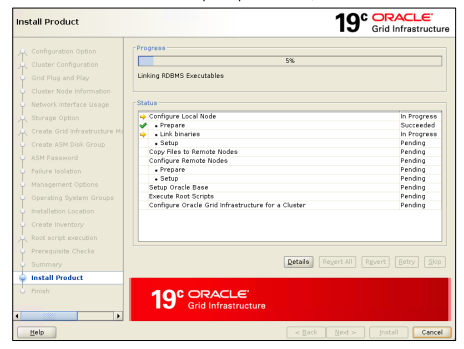
9. Create an OCR and VOTE disk group with normal redundancy.



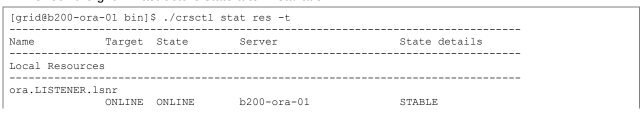
10. Define privileged operating system groups:



11. Make sure there is no failed prerequisite check, and then launch installation.



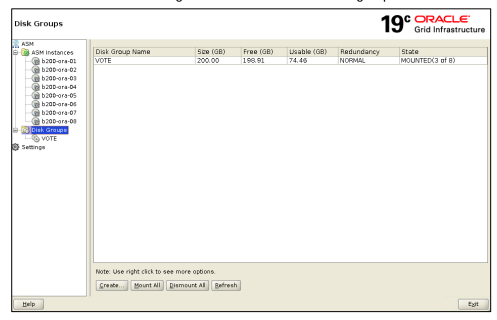
12. Check the grid infrastructure state after installation.



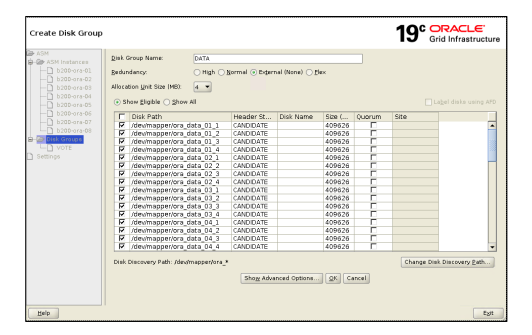
	ONLINE	ONLINE	b200-ora-02	STABLE
	ONLINE	ONLINE	b200-ora-03	STABLE
	ONLINE	ONLINE	b200-ora-04	STABLE
	ONLINE	ONLINE	b200-ora-05	STABLE
	ONLINE	ONLINE	b200-ora-06	STABLE
	ONLINE	ONLINE	b200-ora-07	STABLE
	ONLINE	ONLINE	b200-ora-08	STABLE
ora.chad				
	ONLINE	ONLINE	b200-ora-01	STABLE
	ONLINE	ONLINE	b200-ora-02	STABLE
	ONLINE	ONLINE	b200-ora-03	STABLE
	ONLINE	ONLINE	b200-ora-04	STABLE
	ONLINE	ONLINE	b200-ora-05	STABLE
	ONLINE	ONLINE	b200-ora-06	STABLE
	ONLINE	ONLINE	b200-ora-07	STABLE
	ONLINE	ONLINE	b200-ora-08	STABLE
ra.net1.net	twork			
	ONLINE	ONLINE	b200-ora-01	STABLE
	ONLINE	ONLINE	b200-ora-02	STABLE
	ONLINE	ONLINE	b200-ora-03	STABLE
	ONLINE	ONLINE	b200-ora-04	STABLE
	ONLINE	ONLINE	b200-ora-05	STABLE
	ONLINE	ONLINE	b200-ora-06	STABLE
		ONLINE	b200-ora-07	STABLE
	ONLINE	ONLINE	b200-ora-08	STABLE
ra.ons				
		ONLINE	b200-ora-01	STABLE
		ONLINE	b200-ora-02	STABLE
	ONLINE	ONLINE	b200-ora-03	STABLE
	ONLINE	ONLINE	b200-ora-04	STABLE
	ONLINE	ONLINE	b200-ora-05	STABLE
	ONLINE	ONLINE	b200-ora-06	STABLE
		ONTE TATE	b200-ora-07	STABLE
	ONLINE	ONLINE	D200 014 07	0111011
	ONLINE ources	ONLINE	b200-ora-08	STABLE
	ONLINE ources	ONLINE	b200-ora-08	
pra.ASMNET11 1 2	ONLINE ources LSNR_ASM.ls ONLINE	ONLINE	b200-ora-08 	STABLE
ra.ASMNET11	ONLINE OURCES LSNR_ASM.ls ONLINE ONLINE	ONLINE nr(ora.asm ONLINE	b200-ora-08 	STABLESTABLE
ra.ASMNET11 1 2 3	ONLINE OURCES LSNR_ASM.ls ONLINE ONLINE ONLINE	ONLINE nr(ora.asm ONLINE ONLINE ONLINE	b200-ora-08 	STABLE STABLE STABLE STABLE
ora.ASMNET1: 1 2 3 ora.LISTENE:	ONLINE DUTCES LSNR_ASM.ls ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE	ONLINE nr(ora.asm ONLINE ONLINE ONLINE r ONLINE	b200-ora-08 	STABLE STABLE STABLE STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE:	ONLINE DUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn	ONLINE nr(ora.asm ONLINE ONLINE ONLINE r ONLINE r	b200-ora-08 group) b200-ora-01 b200-ora-08 b200-ora-02 b200-ora-03	STABLE STABLE STABLE STABLE STABLE
ra.ASMNETI: 1 2 3 ra.LISTENE: 1 ra.LISTENE: 1	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE	ONLINE nr (ora.asm ONLINE ONLINE T ONLINE r ONLINE r ONLINE	b200-ora-08 	STABLE STABLE STABLE STABLE STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE: 1 ra.LISTENE: 1 ra.LISTENE:	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE R_SCAN3.lsn	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE STABLE STABLE STABLE STABLE
ca.ASMNET1: 1 2 3 ca.LISTENE: 1 ca.LISTENE: 1 ca.LISTENE: 1	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE R_SCAN3.lsn ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08 group) b200-ora-01 b200-ora-08 b200-ora-02 b200-ora-03	STABLE STABLE STABLE STABLE STABLE
ca.ASMNET1: 1 2 3 ca.LISTENE: 1 ca.LISTENE: 1 ca.LISTENE: 1 ca.LISTENE: 1 ca.LISTENE:	ONLINE OUTCES LSNR ASM.1s ONLINE ONLINE ONLINE R SCAN1.1sn ONLINE R SCAN2.1sn ONLINE R SCAN3.1sn ONLINE (ora.asmgro	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE STABLE STABLE STABLE STABLE STABLE
ca.ASMNET1: 1 2 3 ca.LISTENE: 1 ca.LISTENE: 1 ca.LISTENE: 1 ca.VOTE.dg 1	ONLINE OUTCES LSNR ASM.ls ONLINE ONLINE CONLINE R SCAN1.lsn ONLINE R SCAN2.lsn ONLINE CONLINE (ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE	b200-ora-08	STABLE STABLE STABLE STABLE STABLE STABLE STABLE STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE: 1	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE COLINE (Ora.asmgro ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE ONLINE	b200-ora-08	STABLE STABLE STABLE STABLE STABLE STABLE STABLE STABLE STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE! 1 ra.LISTENE! 1 ra.LISTENE! 1 ra.VOTE.dg 1 2 3	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE	b200-ora-08	STABLE STABLE STABLE STABLE STABLE STABLE STABLE STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE: 1 ra.LISTENE: 1 ra.LISTENE: 1 ra.VOTE.dg 1 2 3 ra.asm(ora	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE CONLINE (ora.asmgro ONLINE	ONLINE nr(ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE ONLINE ONLINE ONLINE	b200-ora-08	STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE: 1 ra.LISTENE: 1 ra.VOTE.dg 1 2 3 ra.asm(ora 1	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE ONLINE ONLINE LSCANS.LSN ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE ONLINE ONLINE ONLINE	b200-ora-08	STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE: 1 ra.LISTENE: 1 ra.LISTENE: 1 ra.VOTE.dg 1 2 3 ra.asm(ora 1 2	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE CONLINE CONLINE CONLINE ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE oNLINE up) ONLINE ONLINE ONLINE ONLINE	b200-ora-08	STABLE
ra.ASMNETII 1 2 3 ra.LISTENEI 1 ra.LISTENEI 1 ra.LISTENEI 1 ra.VOTE.dg 1 2 3 ra.asm(ora 1 2 3	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE oNLINE ONLINE ONLINE ONLINE ONLINE ONLINE	b200-ora-08	STABLE
ra.ASMNET11 2 3 ra.LISTENE1 1 ra.LISTENE1 1 ra.LISTENE1 1 ra.VOTE.dg 1 2 3 ra.asm(ora 1 2 3 ra.asm(ora	ONLINE ONLINE ONLINE ONLINE ONLINE R SCAN1.lsn ONLINE R SCAN2.lsn ONLINE ASMGROUP) ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE
ora.ASMNET1: 1 2 3 ora.LISTENE: 1 ora.LISTENE: 1 ora.LISTENE: 1 ora.VOTE.dg 1 2 3 ora.asm(ora 1 2 3 ora.asm(ora 1 1 2 3 ora.asmnet1	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE	b200-ora-08	STABLE STABLE
pra.ASMNET1: 1 2 3 pra.LISTENE: 1 pra.LISTENE: 1 pra.LISTENE: 1 pra.VOTE.dg 1 2 3 pra.asm(ora 1 2 3 pra.asm(ora	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE
ra.ASMNET1: 1 2 3 ra.LISTENE: 1 ra.LISTENE: 1 ra.VOTE.dg 1 2 3 ra.asm(ora 1 2 3 ra.asmnet: 1 2 3	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE	b200-ora-08	STABLE STABLE
pra.ASMNET1: 1 2 3 pra.LISTENE: 1 pra.LISTENE: 1 pra.LISTENE: 1 pra.VOTE.dg 1 2 3 pra.asm(ora 1 2 3 pra.asmnet: 1 2 3 pra.asmnet: 1 2 3	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE
pra.ASMNET1: 1 2 3 pra.LISTENE: 1 pra.LISTENE: 1 pra.LISTENE: 1 pra.VOTE.dg 1 2 3 pra.asm(ora 1 2 3 pra.asmnet: 1 2 3 pra.asmnet: 1 2 3	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE
pra.ASMNET1: 1 2 3 pra.LISTENE: 1 pra.LISTENE: 1 pra.LISTENE: 2 3 pra.asm(ora 1 2 3 pra.asmnet: 1	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE
2 3 ora.LISTENEI 1 ora.LISTENEI 1 ora.VOTE.dg 1 2 3 ora.asm(ora 1 2 3 ora.asmnet1 1 2 3 ora.b200-ora	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE (Ora.asmgro ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE
ora.ASMNET1: 1 2 3 ora.LISTENE: 1 ora.LISTENE: 1 ora.LISTENE: 1 ora.VOTE.dg 1 2 3 ora.asm(ora 1 2 3 ora.asmnet1 1 2 3 ora.b200-ora 1 ora.b200-ora	ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN2.lsn ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE
pra. ASMNET1: 1 2 3 pra. LISTENEI 1 pra. LISTENEI 1 pra. LISTENEI 1 pra. LISTENEI 1 pra. LOTE. dg 1 2 3 pra. asm (ora 1 2 3 pra. asmnet1 1 2 3 pra. b200-ora 1 pra. b200-ora 1 pra. b200-ora 1	ONLINE OUTCES	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE
pra. ASMNET1: 1 2 3 pra. LISTENE: 1 pra. LISTENE: 1 pra. LISTENE: 1 pra. VOTE. dg 1 2 3 pra. asm(ora 1 2 3 pra. asm(ora 1 1 2 3 pra. asmora 1 pra. b200-ora 1 pra. b200-ora 1 pra. b200-ora 1 pra. b200-ora	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (ORA.ASMGROUP) ONLINE A-01.vip ONLINE A-02.vip ONLINE A-03.vip ONLINE A-03.vip	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE
ora.ASMNET1: 1 2 3 ora.LISTENE: 1 ora.LISTENE: 1 ora.LISTENE: 2 3 ora.VOTE.dg 1 2 3 ora.asm(ora 1 2 3 ora.asmnet1 1 2 3 ora.b200-ora 1 ora.b200-ora 1 ora.b200-ora 1 ora.b200-ora	ONLINE OUTCES LSNR ASM.ls ONLINE ONLINE ONLINE R SCAN1.lsn ONLINE R SCAN3.lsn ONLINE (ORA.ASMGROUP) ONLINE	ONLINE nr (ora.asm ONLINE ONLINE ONLINE r ONLINE r ONLINE r ONLINE up) ONLINE	b200-ora-08	STABLE
ora.ASMNET1: 1 2 3 ora.LISTENE: 1 ora.LISTENE: 1 ora.LISTENE: 2 3 ora.VOTE.dg 1 2 3 ora.asm(ora 1 2 3 ora.asmnet1 1 2 3 ora.b200-ora 1 ora.b200-ora 1 ora.b200-ora 1 ora.b200-ora	ONLINE OUTCES LSNR ASM.ls ONLINE ONLINE ONLINE R SCAN1.lsn ONLINE R SCAN2.lsn ONLINE (ORA. asmgro ONLINE a-01.vip ONLINE a-03.vip ONLINE a-04.vip ONLINE a-04.vip ONLINE a-05.vip	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE
pra. LISTENEI 1 pra. LOTE. dg 1 2 3 pra. asm (ora 1 2 3 pra. asm (ora 1 2 3 pra. asmnet1 1 1 2 3 pra. b200-ora 1	ONLINE OUTCES LSNR ASM.ls ONLINE ONLINE ONLINE CONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE
pra. LISTENEI 1 pra. LOTE. dg 1 2 3 pra. asm(ora 1 2 3 pra. asm(ora 1 2 3 pra. asm(ora 1 1 1 2 3 pra. b200-ora 1 pra. b200-ora	ONLINE OUTCES LSNR_ASM.ls ONLINE ONLINE ONLINE R_SCAN1.lsn ONLINE R_SCAN3.lsn ONLINE (Ora.asmgro ONLINE a-01.vip ONLINE a-02.vip ONLINE a-03.vip ONLINE a-04.vip ONLINE a-04.vip ONLINE a-05.vip ONLINE a-06.vip	ONLINE nr (ora.asm ONLINE ONLINE r ONLINE r ONLINE r ONLINE	b200-ora-08	STABLE STABLE

```
ora.b200-ora-07.vip
            ONLINE ONLINE
                                 b200-ora-07
                                                        STABLE
     1
ora.b200-ora-08.vip
                                 b200-ora-08
    1
            ONLINE ONLINE
                                                        STABLE
ora.cvu
     1
            ONLINE ONLINE
                                 b200-ora-01
                                                        STABLE
ora.qosmserver
            ONLINE ONLINE
                                 b200-ora-01
                                                        STABLE
    1
ora.scan1.vip
     1
             ONLINE ONLINE
                                 b200-ora-03
                                                        STABLE
ora.scan2.vip
                                 b200-ora-02
     1
             ONLINE ONLINE
                                                        STABLE
ora.scan3.vip
            ONLINE ONLINE
                                b200-ora-04
    1
                                                        STABLE
[grid@b200-ora-01 bin]$
[grid@b200-ora-01 admin]$ crsctl query css votedisk
## STATE File Universal Id File Name Disk group
1. ONLINE 939a77d6e0a64fd2bf4c9d84f75731ee (/dev/mapper/ora_crs_01_1) [VOTE]
2. ONLINE a0980f72fdad4fb3bf5889843fd36b53 (/dev/mapper/ora crs 01 2) [VOTE]
3. ONLINE a9b03178bdfd4fa9bf3024f8b1e2f0a3 (/dev/mapper/ora_crs_02_1) [VOTE]
Located 3 voting disk(s).
```

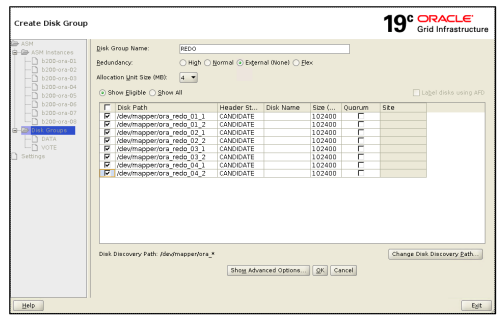
- 13. Create +DATA and +REDO disk groups.
- 14. Launch ASMCA to configure +DATA and +REDO disk groups for database install.



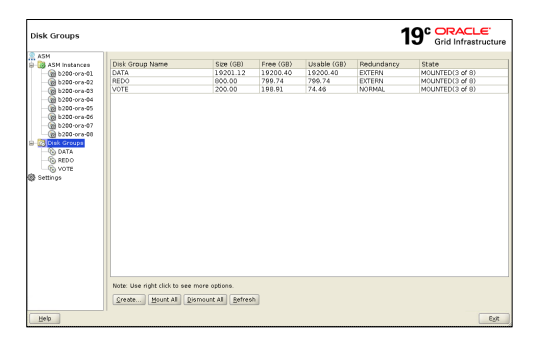
15. Click Create and change the disk discovery path to the right path for the data and redo disks to be discovered by ASMCA.



- 16. Choose all disks to be tagged for the DATA disk group with external redundancy.
- 17. Similarly, create a REDO disk group for flash recovery area.



18. The following screenshot depicts the disk groups summary:



Oracle 19c Database software only installation

For Oracle 19c database software installation, we also applied the 19.8 database release update to match the grid infrastructure patch level.

- 1. Download Oracle database release update 31281355 for 19.8 patching.
- 2. Launch the installer with the RU patch update.

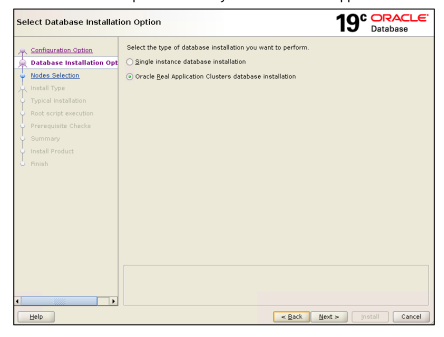
```
[oracle@b200-ora-01 ntap]$ 1s /tmp/archive/oracle
31281355 p31281355 190000 _Linux_x86-64.zip PatchSearch.xml
[oracle@b200-ora-01 ntap]$ ./runInstaller -applyRU /tmp/archive/oracle/31281355
Preparing the home to patch...
Applying the patch /tmp/archive/oracle/31281355...
Successfully applied the patch.
The log can be found at: /u01/app/oraInventory/logs/InstallActions2020-12-02_03-17-21PM/installerPatchActions_2020-12-02_03-17-21PM.log
Launching Oracle Database Setup Wizard...
The response file for this session can be found at: /u01/app/oracle/product/19300/ntap/install/response/db_2020-12-02_03-17-21PM.rsp

You can find the log of this install session at: /u01/app/oraInventory/logs/InstallActions2020-12-02_03-17-21PM.installActions2020-12-02_03-17-21PM.log
```

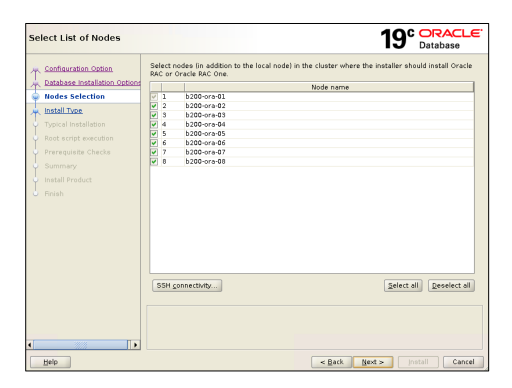
3. The installer launches after the release update is applied in one command step.



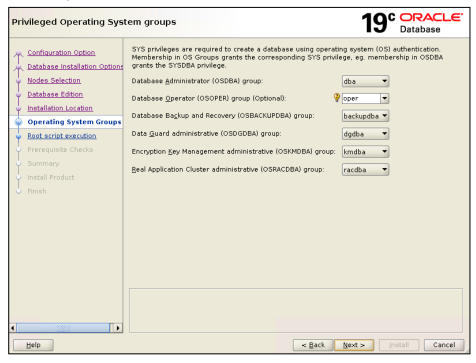
4. Select the Set Up Software Only and Oracle Real Application Clusters Database Installation option.



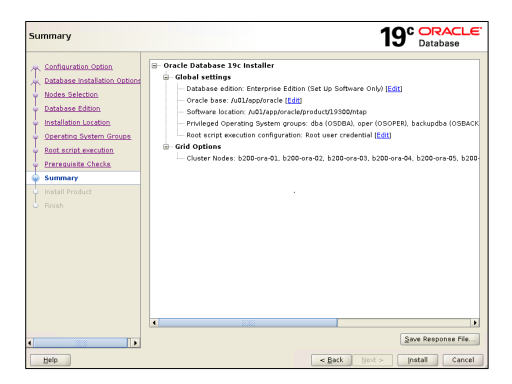
5. Select all the cluster nodes detected.



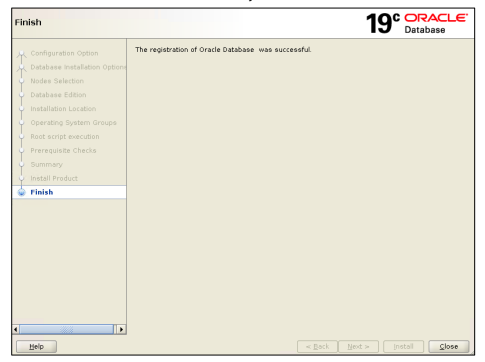
Select the privileged operating system group if different the OS groups are defined for separating management tasks.



7. Ignore the NTP time synchronization warning as the NTPD has been replaced by Chronyd in Linux 8.



8. Click Install to finish the software only installation.



Oracle 19c database deployment with CDB/PDB model

The future of Oracle database deployment is the CDB/PDB model as signified by Oracle in phasing out the standard single instance from release 20. CDB/PDB provides an option for resource sharing and database consolidation without relying on virtualization, which adds overhead as well as additional

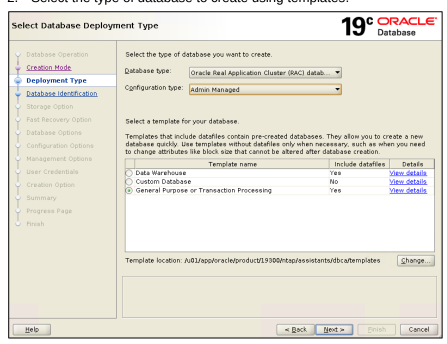
virtualization license costs. You can host as many as 252 PDBs in a container in theory with the enterprise edition.

The following screenshot demonstrates how to create PDBs in a CDB using the Oracle utility DBCA in an RAC configuration.

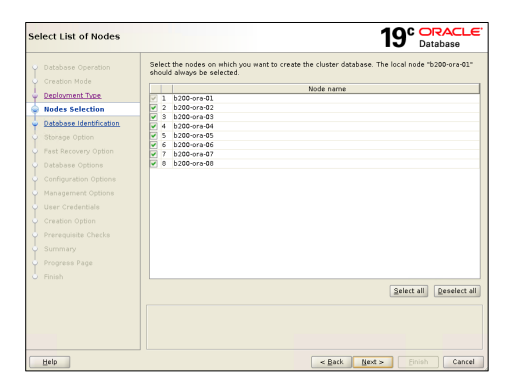
1. Launch DBCA.



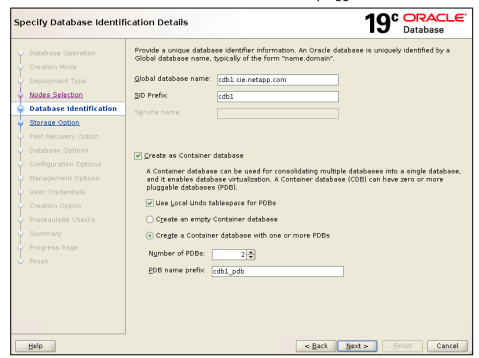
2. Select the type of database to create using templates.



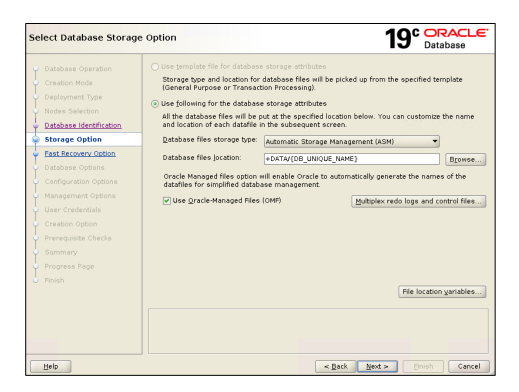
3. Select the RAC node to run the database.



4. Create a container database and the number of pluggable databases.



5. Select the storage option.

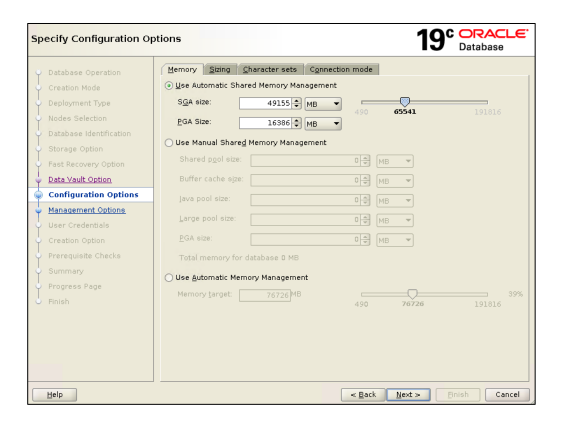


Ideally create a sperate disk group for each container database so that QoS can be individually set at the container database volume level.

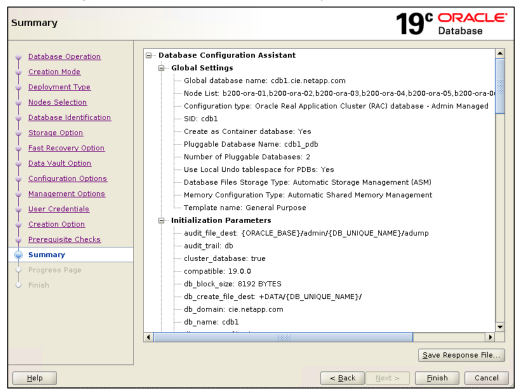
Define the flash recovery area and log archiving.



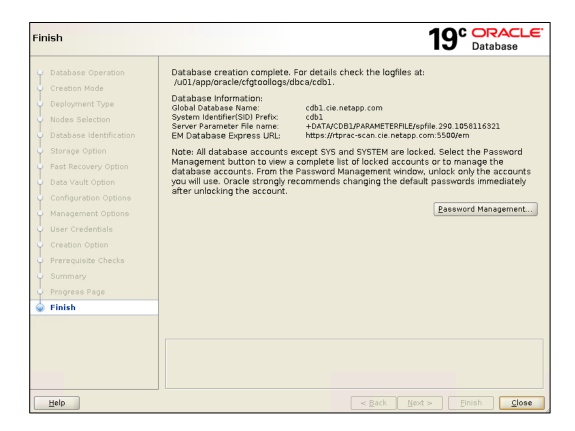
7. Define the container database configuration in sizing, character sets, and connection mode.



This image shows the database creation summary.



9. Database creation finish.

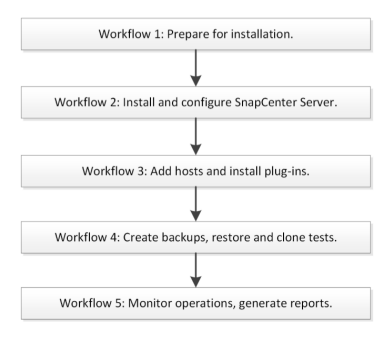


SnapCenter deployment

The instructions that follow highlight the key steps for setting up SnapCenter to manage an Oracle database environment. For comprehensive details for installation and configuration, see the Installing and setting up SnapCenter Guide.

Getting started

To get started with SnapCenter, you must install the SnapCenter Server, add a host that automatically installs the appropriate plug-in, and then run an Oracle database backup. See the following getting started workflow:



Prepare for installation

- 1. Check host requirements.
 - a. Check domain and workgroup requirements.
 - b. If you are using an Active Directory domain, you must use a domain user with local administrator rights. The domain user must be a member of the local administrator group on the Windows host.
 - c. If you are using workgroups, you must use a local account that has local administrator rights.
 - d. Operating system: Microsoft Windows Server 2012 and above.
 - e. Minimum CPU count: 4 cores.
 - f. Minimum RAM: 8G.
 - g. Minimum storage: software, log, and repository 10G.
 - h. Required software packages:
 - Microsoft .NET Framework 4.5.2 or later
 - Windows Management Framework (WMF) 4.0 or later
 - PowerShell 4.0 or later
- 2. Check supported storage systems, applications, browsers, and ports.
 - a. SnapCenter supports ONTAP 8.3.0 and later to protect your data.
 - b. SnapCenter supports protection of different applications and databases.
 - For detailed information about the supported Oracle databases version, see the Interoperability
 Matrix Tool (IMT) NetApp Interoperability Matrix Tool.
 - d. Supported browsers.
 - Chrome. If you are using v66, you might fail to launch the SnapCenter GUI. For information about the issue and the solution, see the <u>NetApp Knowledge Base</u>.
 - Internet Explorer. Only default-level security is supported. Making changes to Internet Explorer security settings results in significant browser display issues. Internet Explorer compatibility view must be disabled.
 - Microsoft Edge. For latest supported browsers, check the NetApp IMT tool.

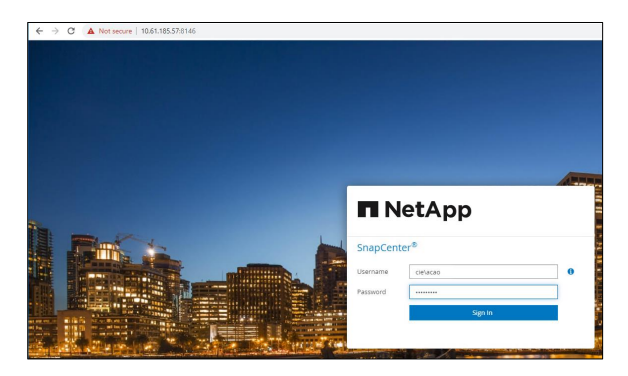
- Check licensing requirements. Several licenses are required for data protection operations. The <u>SnapCenter Software Release Notes</u> contain details about the licenses required for your environment.
- 4. Connections and ports. You should make sure that connection and port requirements are met before installing the SnapCenter Server and application or database plug-ins. If there is a firewall between the SnapCenter host and target hosts, set up rules to allow traffic flow through the firewall. See the following list of ports that must be open for Oracle deployment:

Type of port	Default port
SnapCenter port	8146 (HTTPS), bidirectional, customizable, as in the URL https://server: 8146. Used for communication between the SnapCenter client (the SnapCenter user) and the SnapCenter server. Also used for communication from the plug-in hosts to the SnapCenter server.
SnapCenter SMCore communication port	8145 (HTTPS), bidirectional, customizable. The port is used for communication between the SnapCenter server and the hosts where the SnapCenter plug-ins are installed.
Linux or AIX plug-in hosts	Twenty-two (SSH) ports are used for communication between the SnapCenter server and the host where the plug-in is being installed. The ports are used by SnapCenter to copy plug-in package binaries to Linux or AIX plug-in hosts and should be open or excluded from the firewall or iptables.
SnapCenter Plug-in for Oracle Database	27216, customizable. The default JDBC port is used by the plug-in for Oracle for connecting to the Oracle database.
ONTAP cluster or SVM communication port	443 (HTTPS), bidirectional 80 (HTTP), bidirectional. The port is used by the storage abstraction layer (SAL) for communication between the host running the SnapCenter server and the SVM. The port is currently also used by the SAL on SnapCenter for Windows plug-in hosts for communication between the SnapCenter plug-in host and the SVM.
Domain controller communication port	See the Microsoft documentation to identify the ports that should be opened in the firewall on a domain controller for authentication to work properly. It is necessary to open the Microsoft required ports on the domain controller so that the SnapCenter server, plug-in hosts, or other Windows clients can authenticate users.

Install and configure SnapCenter server

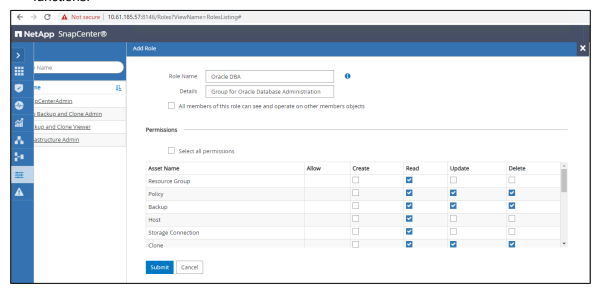
- 1. Install the SnapCenter server using the Install wizard.
- 2. Log in to SnapCenter.

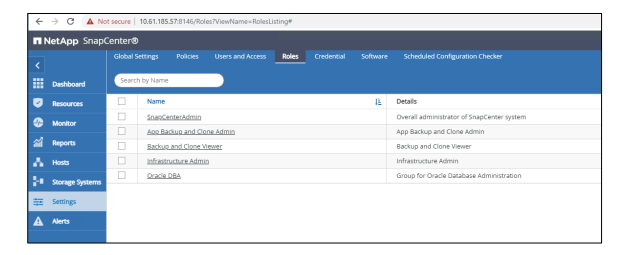
The default GUI URL is a secure connection to default port 8146 on the server where the SnapCenter Server is installed (https://server:8146). If you provided a different server port during SnapCenter installation, that port is used instead.



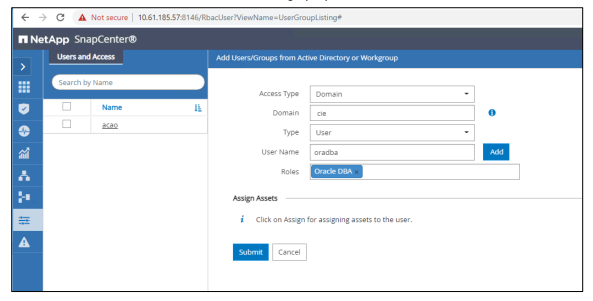
3. Configure role-based access control (RBAC).

Roles can be created to assign relevant permissions for the role to operate on with different type of assets managed by SnapCenter. The roles can then be assigned to users intended for the roles or functions.



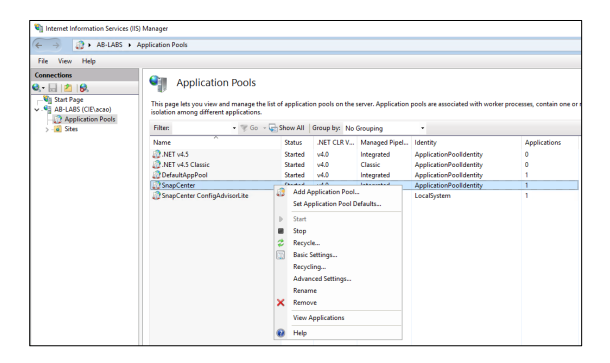


Add a user or group and assigning role and assets.
 Assets must be created beforehand to assign proper assets to new users.

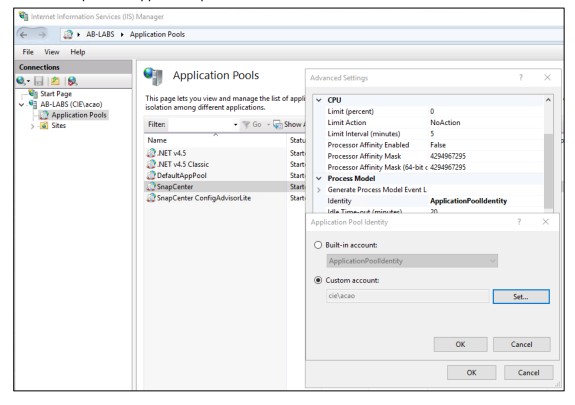


5. Configure IIS application pools to enable Active Directory read permissions.

Open IIS Manager on the Windows Server where SnapCenter is installed. In the left navigation pane, click Application Pools. Select SnapCenter in the Application Pools list, and then click Advanced Settings in the Actions pane.



6. Select Identity, and then click ... to edit the SnapCenter application pool identity. In the Custom Account field, enter a domain user or domain admin account name with Active Directory read permission. Click OK. The custom account replaces the built-in ApplicationPoolIdentity account for the SnapCenter application pool.

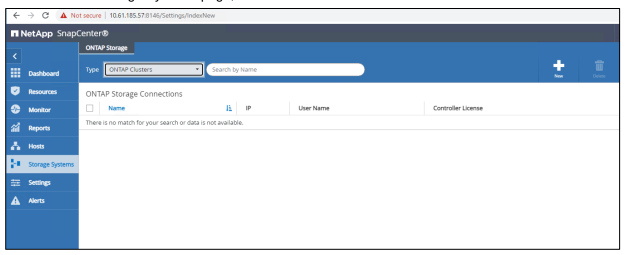


7. Click on OK to set the custom account.

8. Adding storage systems. You should set up the storage system that gives SnapCenter access to ONTAP storage to perform data protection and provisioning operations. You can either add a standalone SVM or a cluster comprising of multiple SVMs.

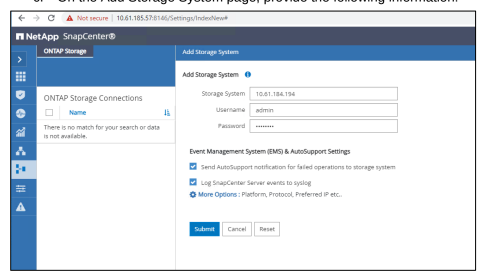
Note:

- You should have the required permissions in the Infrastructure Admin role to create storage connections.
- You should ensure that the plug-in installations are not in progress. Host plug-in installations must not be in progress while adding a storage system connections because the host cache might not be updated, and the database status might be displayed in the SnapCenter GUI as Not Available for Backup or Not On NetApp Storage.
- Storage system names should be unique. SnapCenter does not support multiple storage systems
 with the same name on different clusters. Each storage system that is supported by SnapCenter
 should have a unique name and a unique data LIF IP address.
- In the left navigation pane, click Storage Systems.
- b. On the Storage Systems page, click New.

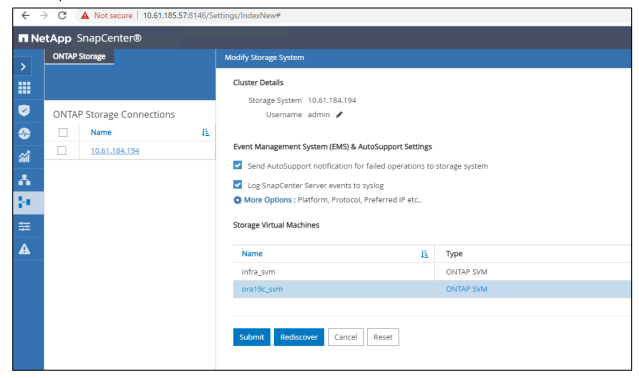


You can choose to either add an SVM or a cluster. In our testing, we chose to add a cluster by changing the type to ONTAP Clusters from the drop-down window.

c. On the Add Storage System page, provide the following information:



- d. Enter the cluster virtual IP as storage system address and admin/password for authentication. Click Submit to add the storage system.
- 9. After the storage system is added, click Storage System. You can see that the two SVMs (infra_svm and ora19c_svm) that we created for the Oracle 19c solution have been added to SnapCenter.



- a. If a new SVM is added to the ONTAP cluster using the ONTAP GUI, click Rediscover to view the newly added SVM.
- b. Enable AutoSupport on each storage system. A cluster administrator must enable AutoSupport on each storage system node to send email notifications from all storage systems to which SnapCenter has access by running the following command from the storage system command line:

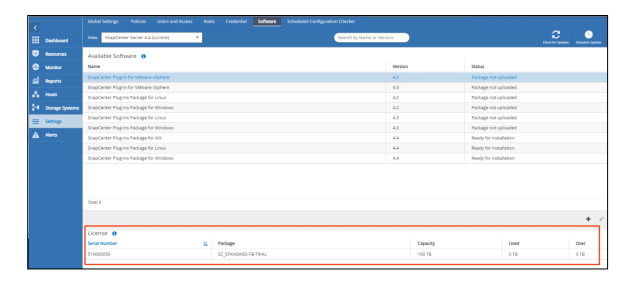
autosupport trigger modify -node nodename -autosupport-message client.app.info enable -noteto enable

- 10. Secure the SnapCenter web server by disabling SSL 3.0.
 - a. To launch Registry Editor on the SnapCenter web server host, click Start > Run, and then enter regedit.
 - b. In the Registry Editor, navigate to HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet
 \Control\SecurityProviders\SCHANNEL\Protocols\SSL 3.0\.
 - If the server key already exists, select the enabled DWORD, and then click Edit > Modify. Then
 change the value to 0, and click OK.
 - If the Server key does not exist, click Edit > New > Key, and then name the key Server. With the new Server key selected, click Edit > New > DWORD. Name the new DWORD enabled, and then enter 0 as the value.
 - c. Close Registry Editor.
- 11. Add SnapCenter licenses. If you already have a SnapManagerSuite license on your controller, SnapCenter Standard controller-based license entitlement is provided automatically. The names

SnapManagerSuite license and SnapCenter Standard controller-based license are used interchangeably, but they refer to the same license.

You can use the SnapCenter GUI or command line to view whether a SnapManager Suite license is installed on FAS or AFF primary storage systems and to identify which storage systems might require SnapManager Suite licenses. SnapManager Suite licenses apply only to FAS and AFF SVMs or clusters on primary storage systems.

```
FlexPod-A800-01-02::> license show
   (system license show)
Serial Number: 1-80-000011
Owner: FlexPod-A800-01-02
Package Type Description Expiration
             site Cluster Base License -
Base
 Serial Number: 1-81-000000000000952029000220
Owner: FlexPod-A800-01-02-01
Package Type Description
                                                                Expiration
NFS license NFS License
CIFS license CIFS License
iSCSI license iSCSI License
FCP license FCP License
SnapRestore license SnapRestore License
SnapMirror license SnapMirror License
FlexClone license FlexClone License
SnapVault license SnapVault License
SnapVault License SnapVault License
SnapManagerSuite license SnapManagerSuite License
TPM
                       license Trusted Platform Module License
                       license Volume Encryption License
VE
SnapMirror Sync license SnapMirror Synchronous License
 Serial Number: 1-81-000000000000952029000447
Owner: FlexPod-A800-01-02-02
Package Type Description
NFS license NFS License
CIFS license CIFS License
iSCSI license iSCSI License
FCP license FCP License
SnapRestore license SnapRestore License
SnapMirror license SnapMirror License
FlexClone license FlexClone License
SnapVault license SnapVault License
SnapVault license
SnapVault License
SnapManagerSuite license SnapManagerSuite License
                       license Trusted Platform Module License
                       license Volume Encryption License
 SnapMirror Sync license SnapMirror Synchronous License
25 entries were displayed.
```

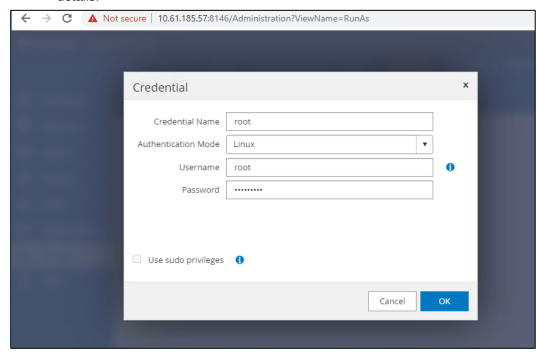


Add hosts and install SnapCenter Plug-in for Oracle Database

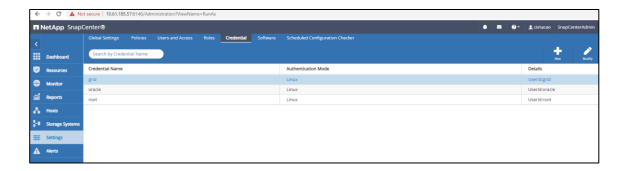
1. Install java 1.8 on Oracle RAC Linux hosts.

yum install java-1.8.0-openjdk.x86 64

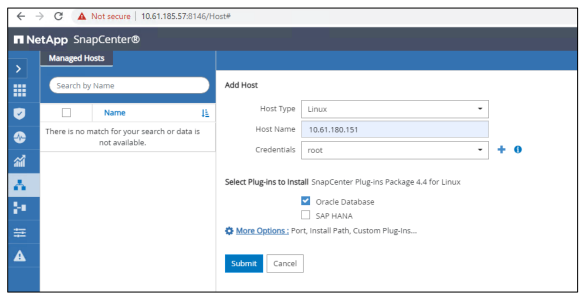
- 2. Create run-as credentials with the authentication mode set as Linux for the plug-in install user.
 - a. From the SnapCenter dashboard, click Get Started, and then click Configure User Credential to open the Credential Settings page. Click New to add a new credential for the install user for plugin installation. You can use the root user or non-root user with sudo permission. For the non-root user, there are additional requirements for configuring sudoer, see the installation guide for details.



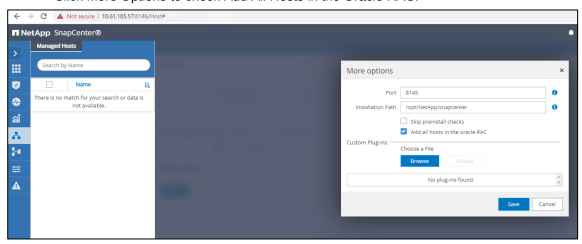
b. Also create run-as credentials for the equivalent of Unix IDs for oracle and grid users for Oracle management on Linux hosts.



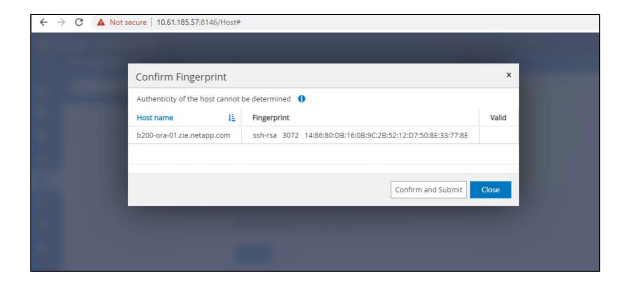
- c. Add hosts and install the plug-in.
- d. From the left pane, click the hosts tab, and then click Add to open the Add Hosts screen shown below:



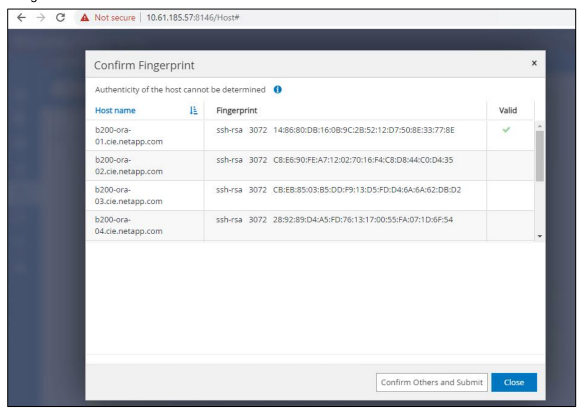
e. Enter the first node IP address of the RAC cluster and choose Root Credential for the installation. Click More Options to check Add All Hosts in the Oracle RAC.



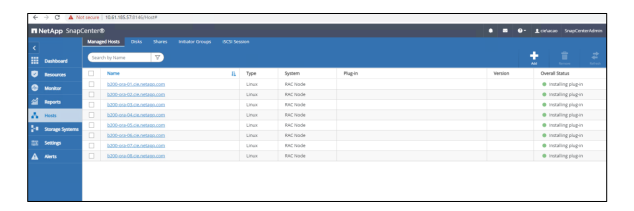
f. Click Submit to start installation. You are prompted to confirm the fingerprint right after the start.



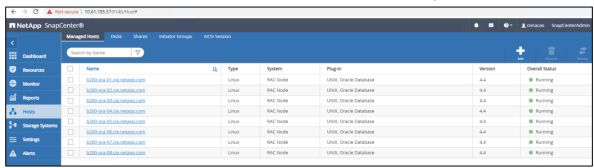
g. Click Confirm and Submit.



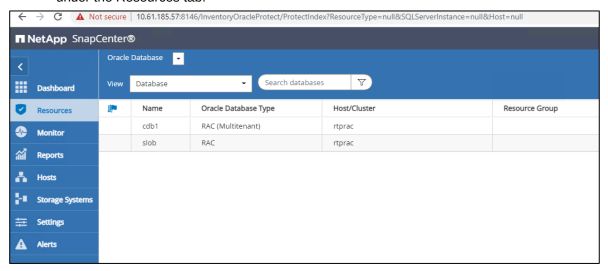
h. Click Confirm Others and Submit to trigger host registration and installation.



. After successful installation, the Overall Status shows as Running.



j. As part of Oracle database plug-in installation process, the existing DBs are discovered and listed under the Resources tab:



- 3. Disable alias and user-friendly names in multipath.conf. During Oracle RAC setup host configuration, we use alias and user-friendly names in the SAN multipath configuration. Because SnapCenter does not support aliases with user-friendly names for the LUNs, complete the following steps to disable alias names and user-friendly naming in multipath configuration.
 - a. Log into the ASM instance as sysasm to check or set asm diskstring to /dev/mapper/*.

```
SQL> show parameter asm_diskstring

NAME TYPE VALUE
```

b. Shutdown the RAC cluster as the root user.

```
./crsctl stop cluster -all
```

c. Remove alias names in the multipath configuration file and set user friendly names to no.

```
[root@b200-ora-02 oracle]# cat /etc/multipath.conf
defaults {
    find_multipaths yes
        user_friendly_names no
}
blacklist {
}
```

d. Modify Oracle device udev rules as follows:

```
[oracle@b200-ora-02 ~]$ cat /etc/udev/rules.d/99-oracle-asmdevices.rules
ENV{DM NAME}=="3600a0980383145374b2451445133572f", SYMLINK+="ora crs 01 1", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b24514451335761", SYMLINK+="ora crs 01 2", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b24514451335763", SYMLINK+="ora crs 02 1", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b24514451335762", SYMLINK+="ora_crs_02_2", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145373524514438424557", SYMLINK+="ora data 01 1", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145373524514438424556", SYMLINK+="ora data 01 2", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145373524514438424555", SYMLINK+="ora data 01 3", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145373524514438424558", SYMLINK+="ora data 01 4", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b2451445133574d", SYMLINK+="ora data 02 1", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b2451445133574e", SYMLINK+="ora data 02 2", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b2451445133574c", SYMLINK+="ora data 02 3", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b2451445133574b", SYMLINK+="ora data 02 4", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
ENV{DM NAME}=="3600a0980383145374b24514451335750", SYMLINK+="ora data 03 1", GROUP:="asmadmin",
OWNER:="grid", MODE:="0660"
```

e. Reload and trigger the udev rules and restart multipathd.

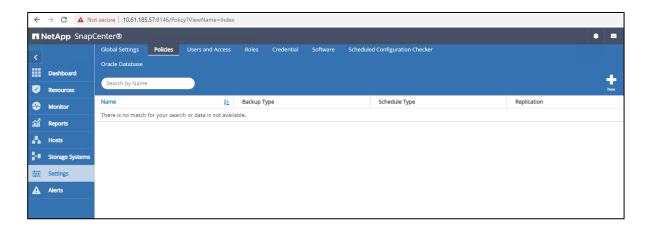
```
udevadm control --reload-rules
udevadm trigger
systemctl restart multipathd
```

f. Restart the Oracle RAC cluster.

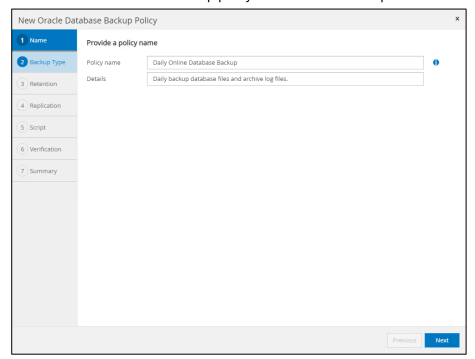
```
./crsctl start cluster -all
```

Back up Oracle Database with SnapCenter

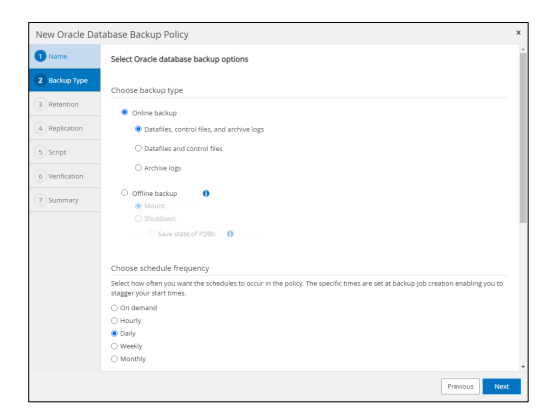
- 1. Create a backup policy:
 - a. From the Settings > Policies screen, click New to add a database backup policy.



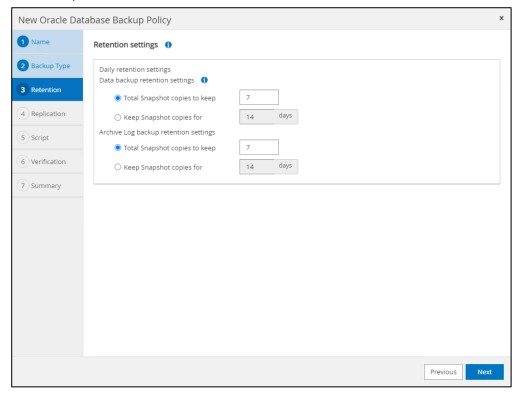
b. Create the desired backup policy with a detailed description.



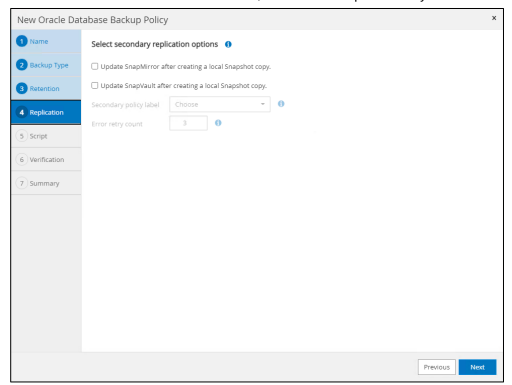
c. Select the backup options and schedule the frequency. You can also choose whether the backup should be registered with RMAN catalog and archive log pruning options.



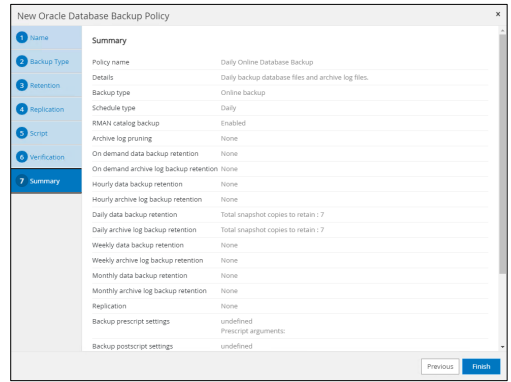
d. In the Retention page, specify the retention settings for the backup type and the schedule type selected in the Backup Type page. For ONTAP 9.7, the maximum number of NetApp Snapshot copies that can be retained is 1018.



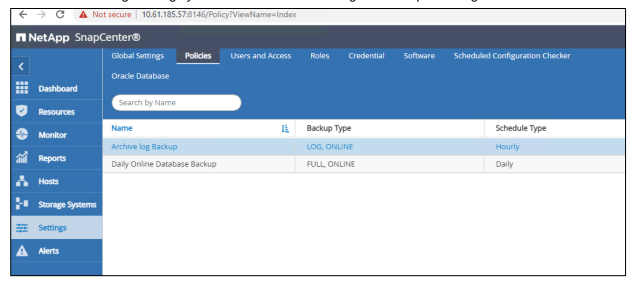
e. Secondary replication for backup protection is highly recommended for database protection in the case of site failure. In this solution, we did not setup secondary site for the solution validation.



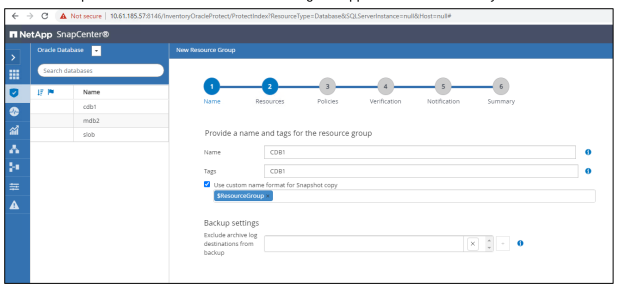
f. You have the option to run scripts before and after database backup. Otherwise, you can confirm the summary page to finish the database backup policy configuration.



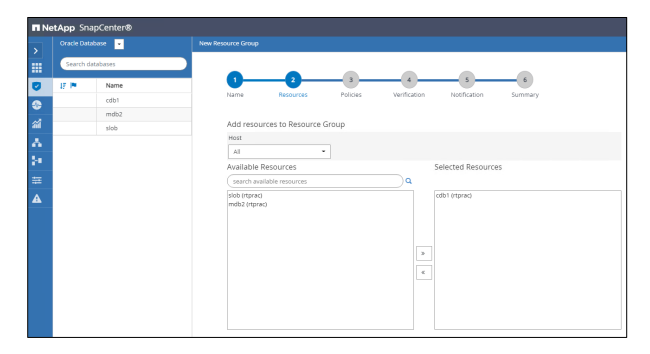
g. Similarly, create an archive log backup policy if needed on an hourly basis to regularly purge archived logs for highly active databases to manage REDO space usage.



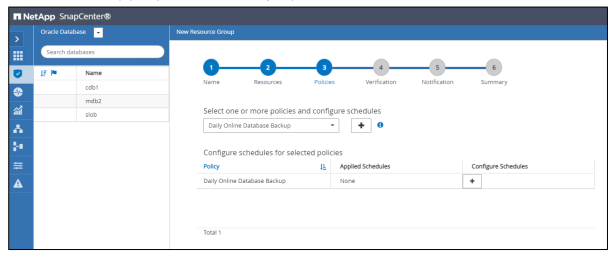
2. Create resource groups and attach policies for Oracle databases. A resource group is the container to which you must add resources that you want to back up and protect. A resource group enables you to back up all the data that is associated with a given application simultaneously.



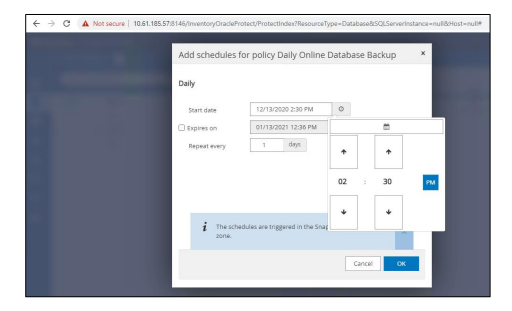
3. Add DBs to a resource group:



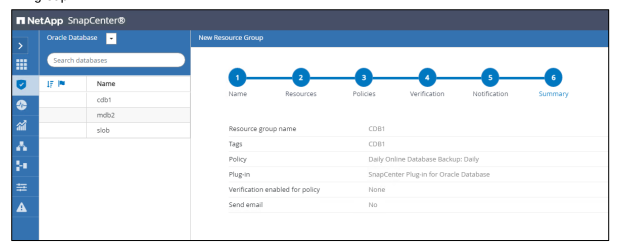
4. Select a backup policy for the resource group.



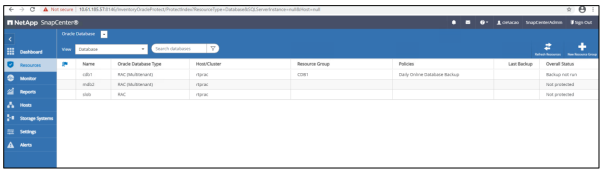
5. Set backup schedule timing.



6. If you set verification for the policy and you configured email notification, it is populated in the Verification and Notification tab. Otherwise, the summary page shows the details of the new resource group.



7. Click Finish to complete the addition of a new resource group. Now CDB1 is showing as a protected resource group, but backups have yet to run.



8. After a successful database back, you can check that snapshots have been created on RAC +DATA and +REDO disk groups volumes:

```
FlexPod-A800-01-02::> volume snapshot show ora *
                                                                                   ---Blocks-
                                                        Size Total% Used%
Vserver Volume Snapshot
ora19c svm
        ora_data 01
                 CDB1 12-13-2020 14.30.32.0837 0
                                                     1.97MB
        ora data 02
                 CDB1_12-13-2020_14.30.32.0837 0
                                                     1.85MB
        ora_data_03
                CDB1 12-13-2020 14.30.32.0837 0
                                                                 0 응
                                                                       0%
        ora_data_04
                CDB1_12-13-2020_14.30.32.0837 0
                                                         OΒ
                                                                 0%
                                                                       0 %
        ora data 05
                 CDB1_12-13-2020_14.30.32.0837 0
                                                     1.83MB
                                                                  0 %
                                                                       0 %
        ora data 06
                CDB1 12-13-2020 14.30.32.0837 0
                                                           0B
                                                                 0%
                                                                       0 %
        ora data 07
                CDB1 12-13-2020 14.30.32.0837 0
                                                     1.88MB
                                                                 0 응
                                                                       0%
        ora data 08
                 CDB1 12-13-2020 14.30.32.0837 0
                                                                       O&
        ora data 09
                 CDB1 12-13-2020 14.30.32.0837 0
                                                       2.02MB
                                                                  0 응
        ora data 10
                 CDB1 12-13-2020 14.30.32.0837 0
                                                      1.90MB
                                                                       0 %
        ora_data_11
                CDB1 12-13-2020 14.30.32.0837 0
                                                       2.07MB
                                                                 0%
                                                                       0%
        ora data 12
                 CDB1 12-13-2020 14.30.32.0837 0
                                                       1.98MB
                                                                 0%
                                                                       0 %
        ora_redo_01
                CDB1 12-13-2020 14.30.32.0837 1
                                                          0B
                                                                 08
                                                                       0%
        ora_redo_02
                CDB1 12-13-2020 14.30.32.0837 1
                                                      580KB
                                                                 08
                                                                       0%
        ora redo 03
                CDB1 12-13-2020 14.30.32.0837 1
                                                                 0%
                                                                       0 %
        ora_redo_04
                CDB1 12-13-2020 14.30.32.0837 1
                                                        580KB
                                                                  0%
16 entries were displayed.
```

9. Create an RMAN catalog and register databases to be protected in the RMAN catalog. Procedures for creating an RMAN catalog are beyond scope of this solution. See the Oracle recovery manager documentation for setting up an RMAN catalog for your Oracle environment. The following steps show how to register a database with an RMAN catalog.

```
[oracle@b200-ora-01 admin]$ rman target / catalog rman@slob

Recovery Manager: Release 19.0.0.0.0 - Production on Mon Dec 14 14:36:25 2020

Version 19.8.0.0.0

Copyright (c) 1982, 2019, Oracle and/or its affiliates. All rights reserved.

connected to target database: CDB1 (DBID=1031832871)

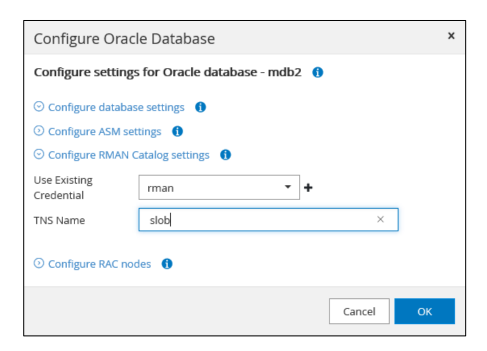
recovery catalog database Password:
connected to recovery catalog database

RMAN> register database;

database registered in recovery catalog
starting full resync of recovery catalog
full resync complete
```

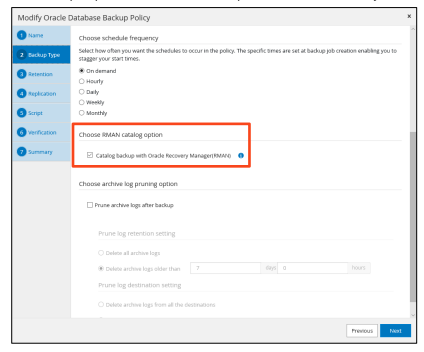
Note: The databases must first be registered with the RMAN catalog before configuring catalog settings in SnapCenter.

Configure databases in SnapCenter to register backups with an RMAN catalog.



We have created a credential for an RMAN catalog owner called rman to be used for connection to RMAN catalog via a TNS name slob on RAC node 1: b200-ora-01. The RMAN catalog is hosted in the database slob. This must be configured for all databases for your Oracle environment to be protected by SnapCenter with RMAN cataloging capability.

11. Validate SnapCenter backup copies registered with RMAN. After you configure database connections to the RMAN catalog in the database configuration setting, SnapCenter can now register data file backup copies with RMAN as an option. This can be easily turned on or off in your backup policy.



SnapCenter backups are registered as data file copies in the RMAN catalog as shown below:

[oracle@b200-ora-01 admin]\$ rman target / catalog rman@slob

```
Recovery Manager: Release 19.0.0.0.0 - Production on Thu Dec 17 15:18:45 2020
Version 19.8.0.0.0
Copyright (c) 1982, 2019, Oracle and/or its affiliates. All rights reserved.
connected to target database: CDB1 (DBID=1031832871)
recovery catalog database Password:
connected to recovery catalog database
RMAN> list copv;
List of Datafile Copies
Key File S Completion Time Ckp SCN Ckp Time
                                                     Sparse
1210 1 A 17-DEC-20 27398594 17-DEC-20 NO
     Name: +DATA_CDB1_29/CDB1/DATAFILE/system.257.1058115327
      Tag: SCO CDB1 29
     3 A 17-DEC-20
                           27398594 17-DEC-20
1224
      Name: +DATA_CDB1_29/CDB1/DATAFILE/sysaux.258.1058115363
       Tag: SCO CDB1 29
     4 A 17-DEC-20 27398594 17-DEC-20
1206
       Name: +DATA CDB1 29/CDB1/DATAFILE/undotbs1.259.1058115377
       Tag: SCO CDB1 29
          A 17-DEC-20
1211
      5
                           2547452 02-DEC-20
                                                     NΟ
       Name: +DATA CDB1 29/CDB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/system.265.1058115727
       Tag: SCO_CDB1_29
       Container ID: 2, PDB Name: PDB$SEED
     6 A 17-DEC-20 2547452 02-DEC-20
1216
      Name: +DATA CDB1 29/CDB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/sysaux.266.1058115727
       Tag: SCO CDB1 29
       Container ID: 2, PDB Name: PDB$SEED
1197
     7 A 17-DEC-20
                           27398594 17-DEC-20
       Name: +DATA_CDB1_29/CDB1/DATAFILE/users.260.1058115379
       Tag: SCO CDB1 29
```

Oracle Database restore and recovery - PDB PITR

With SnapCenter 4.4, you can restore and recover individual PDBs in a CDB (container database) to any desired point in time. We demonstrate a PDB PITR or PDB point-in-time recovery in the following exercise.

1. Create a test table in a PDB.

To test the SnapCenter PDB point-in-time recovery functionality, we created a test table called restore_check in container database CDB1 and PDB cdb1_pdb1 and inserted a row into the table.

```
SQL> conn pdbadmin@cdb1_pdb1
Enter password:
Connected.
SQL> show con_name

CON_NAME

CDB1_PDB1
SQL> create table restore_check(
event varchar(100),
dt timestamp default sysdate);

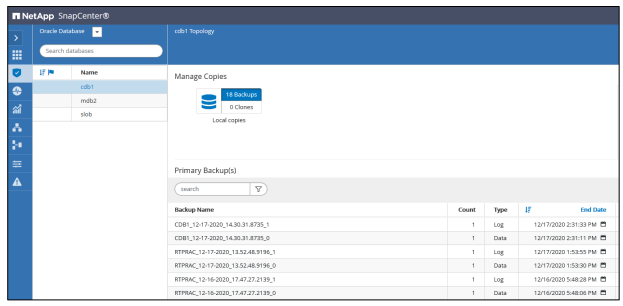
Table created.
insert into restore_check values('test SnapCenter PDB PITR', sysdate)
SQL> /
```

```
1 row created.
commit;
SQL> select * from restore_check;
EVENT
_____
DT
____
test SnapCenter PDB PITR
16-DEC-20 03.32.19.000000 PM
```

2. Drop PDB cdb1_pdb1 after a backup. We performed an online backup for the container database, and then dropped the PDB cdb1_pdb1.

```
SQL> alter pluggable database cdb1_pdb1 close immediate instances=all;
Pluggable database altered.
SQL> drop pluggable database cdb1_pdb1 including datafiles;
Pluggable database dropped.
```

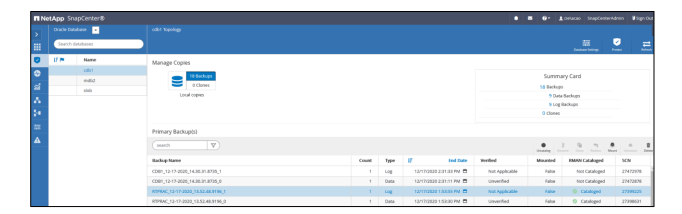
- 3. Recover the dropped PDB and test table by recovering PDB to a point in time. Now we try to recover the table by restoring PDB cdb1 pdb1 to its point in time before the table was dropped.
 - a. From SnapCenter in the Resources page, select either Database or Resource Group from the View list. Select the database from either the database details view, or the resource group details view. The database topology page is displayed.

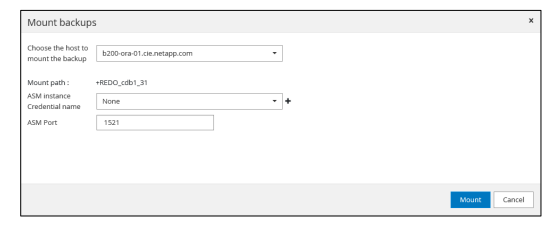


b. From the Manage Copies view, select Backups from either the primary or the secondary (mirrored or replicated) storage systems.

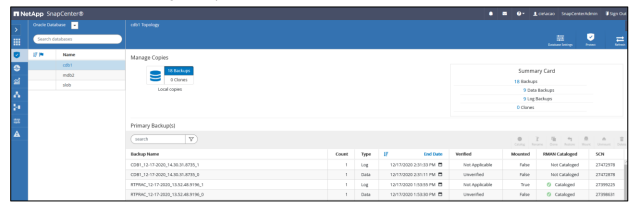
We used the backup copy RTPRAC_12-17-2020_13.52.48.9196_0 to recover the PDB cdb1 pdb1, which was backup copy before table drop.

c. Mount the archive log backup that was backed up with the backup job.

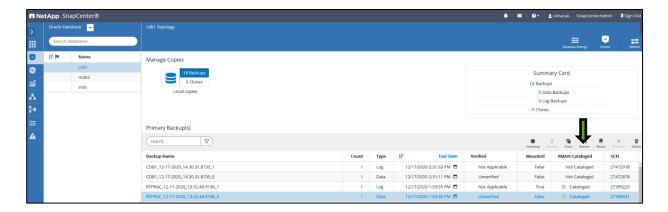




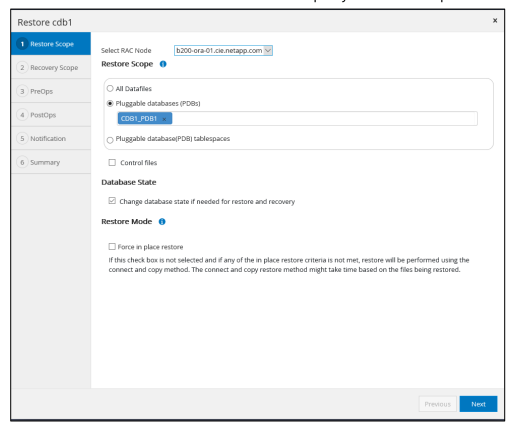
After the archive log backup is mounted, it shows the Mounted status of True as shown below:



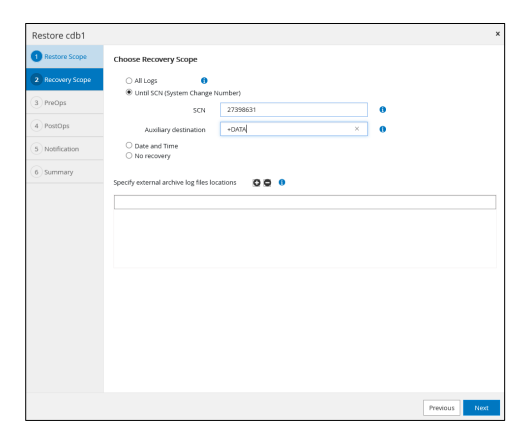
d. Select the backup from the table, and then click Restore.



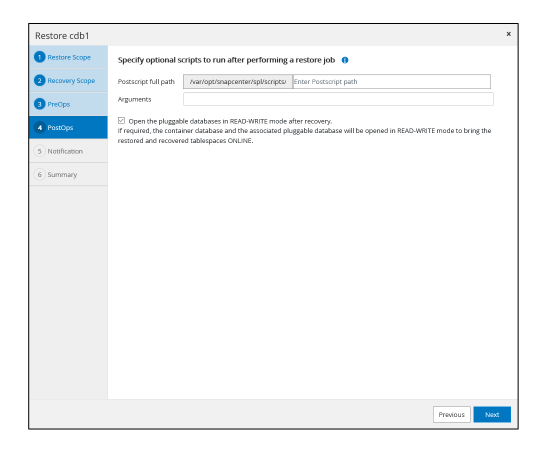
e. Choose the RAC node for the restore and specify the restore scope.



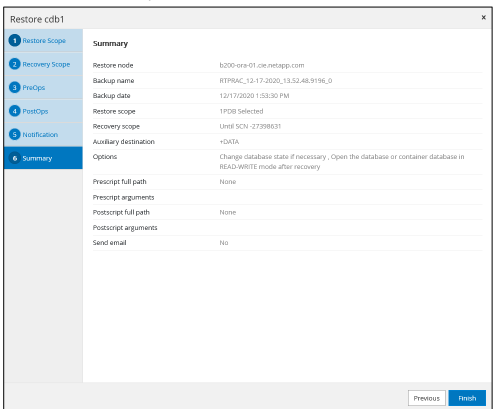
- f. Check the change database state if needed for restore and recovery. Check Force In Place Restore if you want to perform in-place restore in the scenarios where new datafiles are added after backup or when LUNs are added, deleted, or recreated to a disk group.
- g. Set the recovery scope.



- h. Specify the SCN when backup is completed for the desired SCN for point-in-time recovery. Log backup needs to be mounted and specified in external archive log files locations.
- 4. PreOps, PostOps, and Notification:
 - a. You can bypass the PreOps, PostOps, and notification if you do not intend to run any scripts before or after you receive notification about the restore. You can also choose to open the database after restore and recovery.



b. Restore summary.



- c. Click Finish to start the recovery.
- d. Validate the restore and recovery of PDB cdb1_pdb1.
- e. Check the status of the restore job for completion.



f. Log into PDB cdb1_pdb1

```
[oracle@b200-ora-01 ~]$ sqlplus pdbadmin@//b200-ora-01/cdb1 pdb1.cie.netapp.com
SQL> show con name
CON NAME
CDB1 PDB1
SQL> show user
USER is "PDBADMIN"
SQL> select sysdate from dual;
SYSDATE
21-DEC-20
SQL> select table name from user tables;
TABLE NAME
RESTORE CHECK
SQL> select table name from user tables;
TABLE NAME
RESTORE CHECK
SQL> select * from RESTORE CHECK;
EVENT
DТ
test SnapCenter PDB PITR
16-DEC-20 03.32.19.000000 PM
```

This validates that the dropped PDB and test table has been recovered to its point-in-time image.

Why this matters

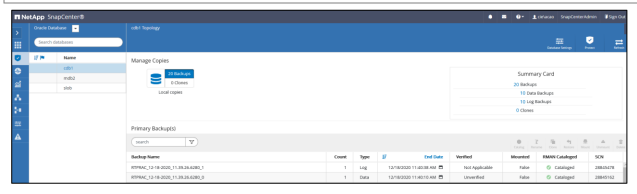
In a consolidated Oracle applications environment, the ability to retore an individual PDB to a point-intime image allows you to rollback an application to a previous state without affecting other applications or tenants within the same container database. When a few applications or tenants are consolidated into a container database, the flexibility to restore and recover individual pluggable databases and their associated applications might be the mandate and service-level requirements for workload consolidation.

PDB tablespace PITR

An Oracle tablespace is a subset of data within a pluggable database in a container database. With SnapCenter 4.4, you can now restore and recover a tablespace in a pluggable database to any desired point in time using options like date/time or the latest system change number (SCN). The following demonstration shows how Oracle tablespace point-in-time recovery works in a pluggable database with SnapCenter.

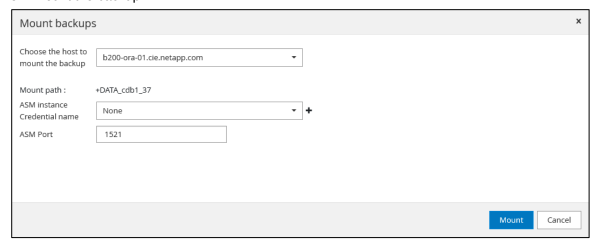
1. Create a new tablespace and a test table in PDB cdb1 pdb2.

```
SQL> show user
USER is "PDBADMIN"
SQL> create tablespace hr;
Tablespace created.
SQL> create table hr test(event varchar(100), dt timestamp default sysdate) tablespace hr;
Table created.
SQL> insert into hr_test values('pdb tablespace PITR test', sysdate);
1 row created.
SQL> select * from hr_test;
EVENT
DТ
pdb tablespace PITR test
18-DEC-20 11.28.02.000000 AM
SQL> select table_name, tablespace_name from user_tables;
TABLE NAME
                            TABLESPACE NAME
RESTORE CHECK CDB1 PDB2 USERS
HR TEST
                                                  HR
Run database backup to backup cdb1
```

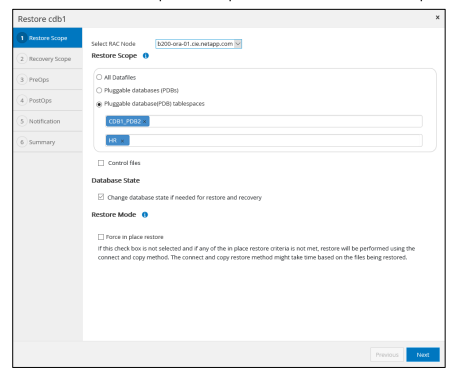


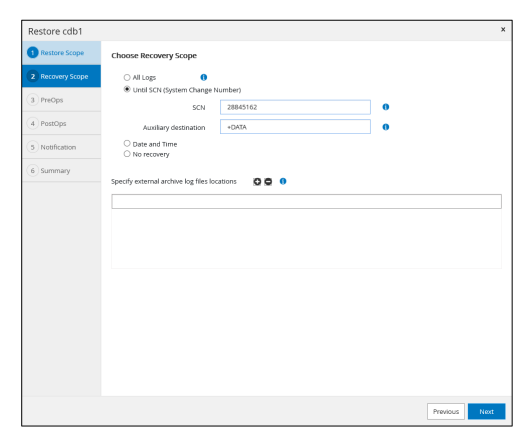
2. Drop table hr test after backup.

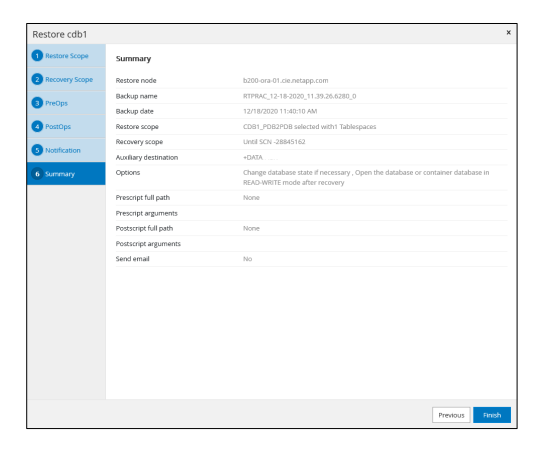
3. Mount the backup.



4. Restore the hr tablespace to the point in time before the table drop to the recovery table hr test.







5. Validate that the hr test table was recovered.

During restore, SnapCenter uses Oracle RMAN to restore the HR tablespace to the point in time. After a successful restore, we validated that the dropped hr_{test} table was recovered.

```
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0 - Production
Version 19.8.0.0.0
SQL> show con_name
CON NAME
CDB1 PDB2
SQL> show user
USER is "PDBADMIN"
SQL> col name form a50
SQL> col table name form a50
SQL> set lin 200
SQL> select table_name, tablespace_name from user_tables;
TABLE NAME
                                                 TABLESPACE NAME
RESTORE CHECK CDB1 PDB2
                               USERS
```

Why this matters

As a workload consolidation option, multiple applications can be consolidated into a pluggable database and segregated into different Oracle tablespaces. The ability to restore a tablespace to a point in time enables rolling back an application to a previous point in time without affecting other applications hosted in the same pluggable database.

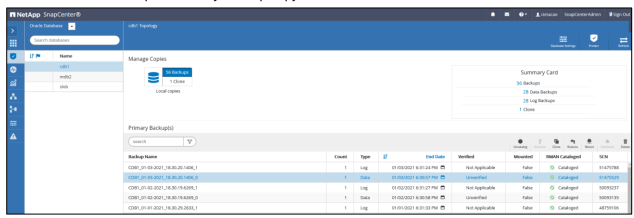
The ability to restore a tablespace in a PDB to a point in time also allows user errors or logical application data corruption recovery in place without affecting any other unassociated users or applications.

CDB restore/recovery - CDB recovery to last log

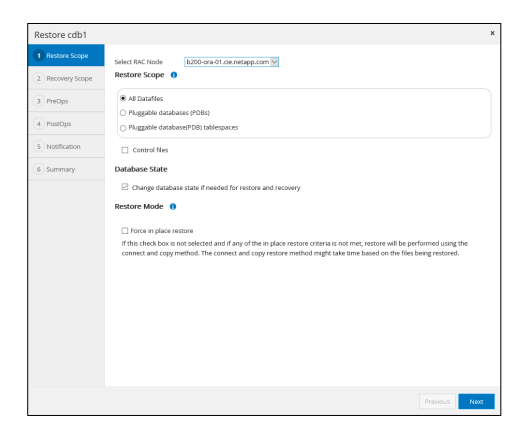
1. Insert a new row to the restore check table in cdb1 pdb1.

```
SQL> show con_name
CON NAME
CDB1_PDB1
SQL> select table name from user tables;
{\tt TABLE\_NAME}
RESTORE CHECK
SQL> select * from restore check;
EVENT
______
DT
test SnapCenter PDB PITR
16-DEC-20 03.32.19.000000 PM
SQL> insert into restore check values('test CDB recovery to last log', sysdate);
1 row created.
SQL> commit;
Commit complete.
SQL> select * from restore check;
EVENT
DТ
test SnapCenter PDB PITR
16-DEC-20 03.32.19.000000 PM
test CDB recovery to last log
04-JAN-21 11.30.04.000000 AM
```

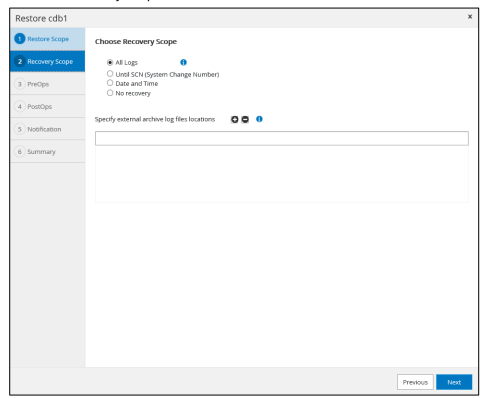
2. Restore CDB1 to a previous day backup copy on 1/3/2021.



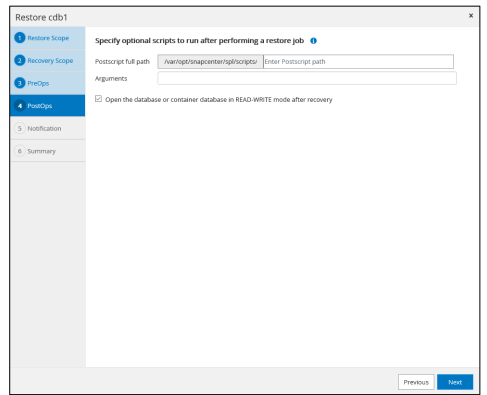
3. CDB1 restore scope.



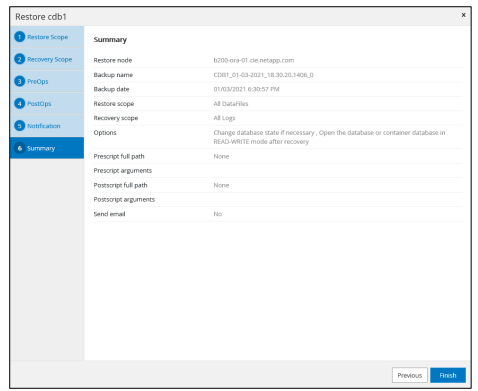
4. CDB1 recovery scope.



5. PostOps to open restored database.



6. Summary.



7. Restore job ID 203 execution.



8. CDB1 restore and recovery check.

CDB1 was restored using an online backup copy on 1/3/2021, and then CDB1 was rolled forward to the last available log, which would recover the new row we just inserted on 1/4/2021.

After completion of restore and recovery, CDB1 was left in the Mount state. We manually opened CDB1 and validated that the new row in the test table was indeed recovered after logs from 1/4/2021 were applied after recovery.

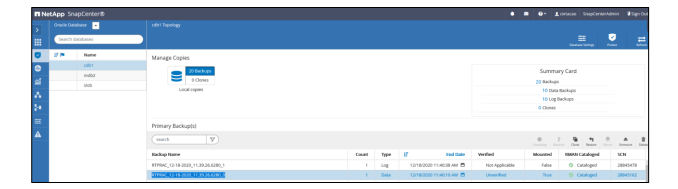
```
SQL> show pdbs
  CON ID CON NAME
                                  OPEN MODE RESTRICTED
2 PDB$SEED
                                   READ ONLY NO
       3 CDB1 PDB1
                                   MOUNTED
       4 CDB1 PDB2
                                  READ WRITE NO
SQL> alter pluggable database cdb1 pdb1 open instances=all;
Pluggable database altered.
SQL> show con name
CON NAME
_____
CDB1 PDB1
SQL> select table_name from user_tables;
TABLE NAME
RESTORE CHECK
SQL> select * from restore check;
EVENT
DT
test SnapCenter PDB PITR
16-DEC-20 03.32.19.000000 PM
test CDB recovery to last log
04-JAN-21 11.30.04.000000 AM
```

PDB clone

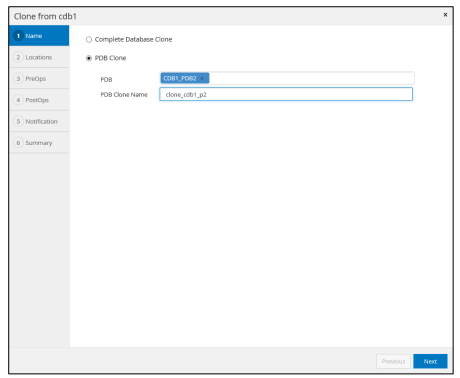
SnapCenter supports cloning of different types of backups of Oracle databases. This includes online data backups, online full backups, offline mount backups, and offline shutdown backups in an Automatic Storage Management (ASM) configuration.

In the following exercise, we clone a PDB from one CDB to another from an online full backup.

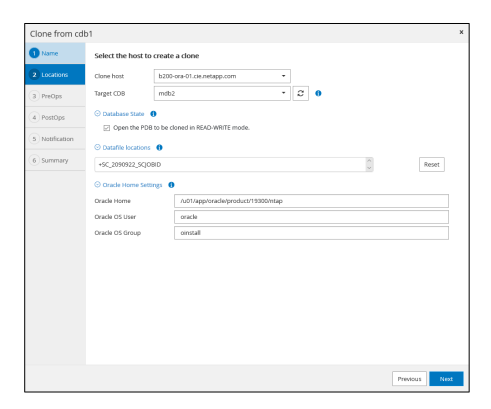
1. Identify the backup for the clone. We clone off a full online backup.



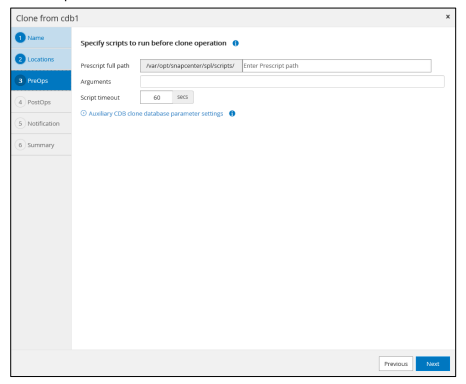
- 2. Click Clone to proceed.
- 3. Chose the clone option and name the cloned PDB.



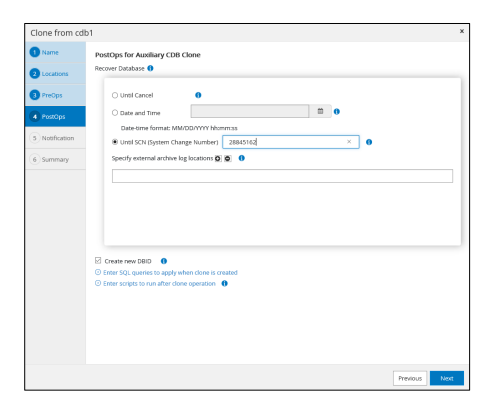
4. Chose the clone host as well as the target CDB. We are cloning cdb1 pdb2 to CDB mdb2.



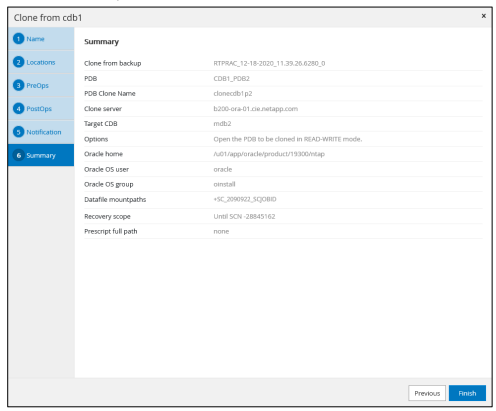
5. PreOps.



6. After Ops.



7. Clone summary.



8. Validate the clone.

In this clone validation process, we have created a cloned PDB called clonecdb1p2 in the container database mdb2 from a backup copy of PDB <code>cdb1_pdb2</code> in the container database cdb1. We can log into the cloned PDB clonecdb1p2 in CDB mdb2 and see the two tables we have created for testing tablespace PITR in the cloned PDB under user pdbadmin.

```
SQL> select name, cdb, con id from v$database;
NAME CDB CON_ID
_____
MDB2
      YES
SQL> show pdbs
CON ID CON NAME
                             OPEN MODE RESTRICTED
2 PDB$SEED
                              READ ONLY NO
      3 MDB2 PDB1
                                MOUNTED
      4 CLONECDB1P2
                                 READ WRITE NO
SQL> alter session set container=CLONECDB1P2;
Session altered.
SQL> select table name from dba tables where owner='PDBADMIN';
TABLE NAME
RESTORE CHECK CDB1 PDB2
HR TEST
SQL> select * from pdbadmin.HR_TEST;
EVENT
DT
pdb tablespace PITR test
18-DEC-20 11.28.02.000000 AM
```

9. Clone refresh.

A cloned database can be refreshed using two methods. First, drop the clone and repeat the same procedure from 1) through 7) using a newer backup copy. Second, from command line, the existing clone refresh can be triggered using the following command at an Oracle host:

```
sccli Refresh-SmClone -OracleCloneSpecificationFile
'/var/opt/snapcenter/sco/clone_specs/oracle_clonespec_dgp_CLSID1_2018-06-04_02.35.05.605.xml'
-PolicyName polSecondary -CloneDatabaseSID sid2
```

SID2 is the cloned database SID. With the command, SnapCenter drops the existing clone, makes a backup of the source database, and creates a new clone at the target from the backup.

Why this matters

The ability to quickly create a clone of a production database serves many purposes. First, the cloned database can be used for a dev/test data refresh for an application coding test against a full production data copy. It could also be used for data recovery in the case of data corruption or a logical data error, or it could be used for Oracle patching or to upgrade before production deployment. The cloned copy uses minimal storage space and can be created very quickly.

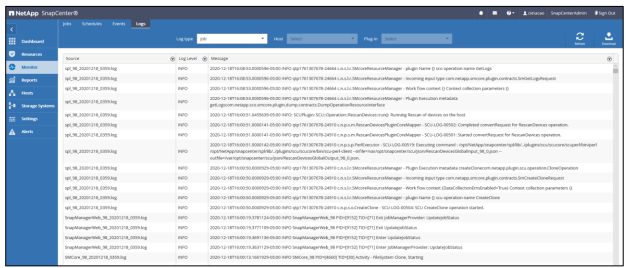
Monitor operations or generate reports

Monitor activities within SnapCenter.

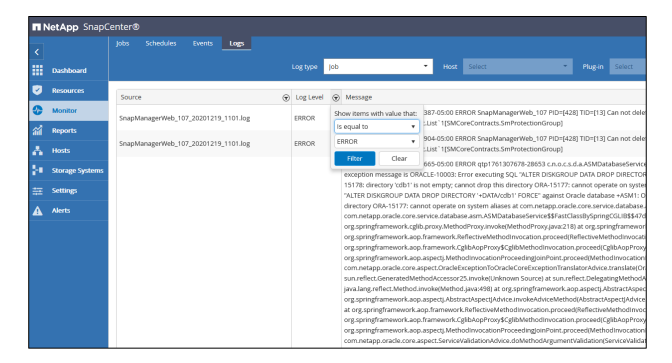


For each job, there is option to view the details, generate job specific reports, download logs for the job, cancel a running job if needed.

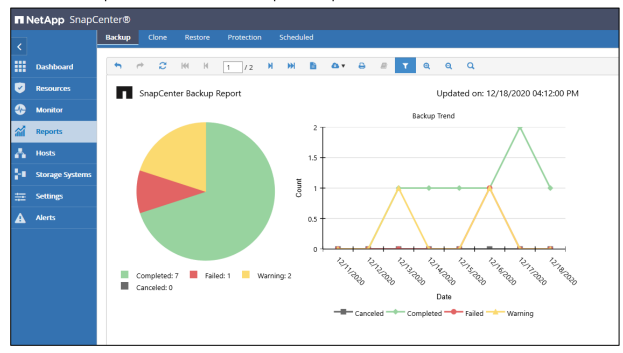
View a job log while the job is running. Click the job ID, details, and view logs to review the detailed job log. The log can be downloaded if needed for trouble shooting.



It is particularly useful for debugging that you can filter the log level by category such as ERROR to view all the error message that may have caused the job failure.



3. Generate reports for activities within SnapCenter operations.



Database migration assistance with SnapCenter

Any database migration can be a complex event. It then can be further complicated with changes or upgrades to the application and business logic code along with a database migration. To accomplish both an Oracle database migration or upgrade along with an application update, both the Oracle data dictionary, application schema, and business logic codes must all be updated and validated. Many moving parts in these scenarios require exhaustive testing against a full production data copy to navigate

around any potential pitfalls. Traditionally, DBAs are overwhelmed with dev and test refresh data using RMAN, which produces significant overhead for daily DBA activities.

SnapCenter can help with application code testing and validation by easily and quickly cloning production database copies. Cloned production databases can then be used for testing and validating of new application code. Since NetApp SnapCenter clones databases so quickly and easily, you can refresh test data as quickly and as frequently as needed to boost your application code testing and migration preparation.

For many customers who are still sitting on an aging, or even de-supported Oracle version, the migration journey to Oracle 19c is particularly challenging. You might not have a one-step path to Oracle 19c. Rather it might be a multistep process. With a multistep migration approach, it is advisable to set up checkpoints and validate applications at each checkpoint so that any failure at a step would not nullify the entire migration effort. To fall back to a checkpoint, a database backup or a data dump is required. However, for many business applications, the window of migration is most likely limited to 48 hours on the weekend. You might not have the luxury to run database backups or data dumps, especially for large databases. It simply takes too long to be viable option with a limited migration window. Therefore, your choice of checkpoint and fallback planning is very limited.

For NetApp SnapCenter protected databases, you are free of above limitation. You can set up as many checkpoints as you wish in your migration go-live planning. Because it only takes SnapCenter a few minutes to do an offline full-database snapshot backup, and it takes a similar amount of time to restore and recover the data copy. A database snapshot at each migration step then becomes a very reliable fallback point when needed along a long migration journey. This can help mitigate many database and application migration risks and ensure a successful migration.

Automated deployment (optional)

Manual Oracle RAC deployment is a time consuming and tedious process. The benefits of automation using Ansible are not limited to the initial RAC setup in that you can execute the same commands on multiple hosts and use playbook to automate many RAC deployment tasks. This reduces time to value from days to hours.

Ansible automation is also a meaningful tool for day-to-day DBA activities. It is particularly efficient for configuring and supporting large Oracle RAC cluster with a large number of nodes.

Ansible controller setup

For this solution, we use open-source Centos 8.2 to run the automation controller with Ansible. Complete the following steps to set up the ansible controller:

1. Install python 3.

CentOS 8 comes with Python 3 installed by default. However, if, for whatever reason, Python3 is not installed, install it using the following DNF commands:

```
[admin@ansiblectl ~]$ sudo dnf install python3
[sudo] password for admin:
Last metadata expiration check: 1:18:09 ago on Wed 25 Nov 2020 08:59:41 AM EST.
Package python36-3.6.8-2.module_el8.1.0+245+c39af44f.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
[admin@ansiblectl ~]$ python3 -V
Python 3.6.8
```

2. Install PIP, the Python package installer.

```
sudo dnf install python3-pip
[sudo] password for admin:
Last metadata expiration check: 1:34:11 ago on Wed 18 Nov 2020 10:03:51 AM EST.
Package python3-pip-9.0.3-16.el8.noarch is already installed.
```

```
Dependencies resolved.
Nothing to do.
Complete!
```

3. Install Ansible.

```
[admin@ansiblectl ~]$ pip3 install ansible --user
```

4. Check the Ansible version after installation.

```
[admin@ansiblectl ~]$ ansible --version
ansible 2.10.3
  config file = None
  configured module search path = ['/home/admin/.ansible/plugins/modules',
  '/usr/share/ansible/plugins/modules']
  ansible python module location = /home/admin/.local/lib/python3.6/site-packages/ansible
  executable location = /home/admin/.local/bin/ansible
  python version = 3.6.8 (default, Apr 16 2020, 01:36:27) [GCC 8.3.1 20191121 (Red Hat 8.3.1-5)]
```

5. Generate the SSH key.

```
[admin@ansiblectl ~]$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/admin/.ssh/id rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/admin/.ssh/id rsa.
Your public key has been saved in /home/admin/.ssh/id rsa.pub.
The key fingerprint is:
SHA256:2zuduu8ljfQkp5A9ScaJGUhl/7WebzT8Zh0ydslRuOc admin@ansiblectl
The key's randomart image is:
+---[RSA 3072]----+
       ..0+
        ...*...|
           = 0.00|
        S o * *+o|
         o &.BE|
         . ..=.B+=|
          ..oo Bl
           +*0 +.|
  ---[SHA256]----+
```

Copy the SSH ID to the Oracle hosts.

```
[admin@ansiblectl ~]$ ssh-copy-id admin@b200-ora-01
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/admin/.ssh/id_rsa.pub"
The authenticity of host 'b200-ora-01 (10.61.180.151)' can't be established.

ECDSA key fingerprint is SHA256:DbTp9GZlxOzSDcIdlcnpFAxpfE72Thsx5TXaxEnnG3Q.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
admin@b200-ora-01's password:
Number of key(s) added: 1
Now try logging into the machine, with: "ssh 'admin@b200-ora-01'"
and check to make sure that only the key(s) you wanted were added.
```

7. Validate password-less authentication.

```
[admin@ansiblectl ~]$ ssh admin@b200-ora-01
Activate the web console with: systemctl enable --now cockpit.socket
Last failed login: Mon Nov 23 13:26:58 EST 2020 from 10.61.186.241 on ssh:notty
There were 4 failed login attempts since the last successful login.
Last login: Sat Nov 21 11:48:09 2020 from 10.61.180.175
[admin@b200-ora-01 ~]$
```

8. Complete the copy ID to all Oracle hosts to enable SSH access without a password.

9. Ping remote Oracle hosts to validate connectivity.

```
[admin@ansiblectl ansible]$ ansible -i hosts b200-ora-01 -m ping
[WARNING]: Platform linux on host b200-ora-01 is using the discovered Python interpreter at
/usr/bin/python3.6, but future installation of another Python interpreter could change the
meaning of that path. See
https://docs.ansible.com/ansible/2.10/reference_appendices/interpreter_discovery.html for more
information.
b200-ora-01 | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3.6"
     },
     "changed": false,
     "ping": "pong"
}
```

The warning can be safely ignored.

- 10. Uncomment %wheel group to allow the admin user to run sudo without a password on Oracle hosts.
- 11. Run visudo and remove the # sign from the following line in front of the <code>%wheel</code>. Add the admin user at the Oracle hosts to the wheel group if it is not there already.

```
## Allows people in group wheel to run all commands
%wheel ALL=(ALL) ALL
## Same thing without a password
%wheel ALL=(ALL) NOPASSWD: ALL
```

12. Set ANSIBLE_PYTHON_INTERPRETER=auto_silent in the shell to suppress the python interpreter warning.

```
export ANSIBLE_PYTHON_INTERPRETER=auto_silent
```

Role-based solution automation playbook

NetApp Solution Engineering maintains a GitHub repository for role-based Ansible playbooks for FlexPod infrastructure automation as well as applications deployment on FlexPod, such as Oracle Database. For this solution, selective deployment tasks are automated with Ansible roles. If interested, you can clone a copy of the automation code at: NetApp-Automation/na_NVA-1155: na_NVA-1155 (github.com).

Deployment summary

In this deployment demonstration, we first deployed FlexPod infrastructure by setting up and configuring Nexus switches, a UCS fabric interconnect, MDS SAN switches, and a NetApp AFF A800 controller. We deployed UCS Manager to set up an Oracle server service profile template. We applied a service profile template to eight Oracle cluster nodes. We created FC SAN-based boot LUNs as well as data, redo, CRS, and binary LUNs on the AFF A800 controller in accordance with a predefined Oracle RAC storage layout plan and granted LUNs access as appropriate to Oracle hosts.

Through the UCS Manager KVM interface, Oracle server blade nodes were booted from the Oracle Linux 8.2 ISO, and operating systems were installed to the boot LUNs. The Oracle Linux 8.2 RHCK kernel was chosen as the operating kernel, and it was subsequently configured for Oracle grid infrastructure and Oracle database installation. An Oracle database was deployed using the CDB/PDB model. We created two CDBs with each hosting up to three PDB as an example of possible Oracle 19c database deployment.

The FlexPod infrastructure setup was validated against an FIO benchmark workload, and the Oracle installation was validated against a SLOB benchmark workload for performance verification.

We deployed SnapCenter 4.4 to protect the FlexPod Oracle database environment. We demonstrated the capability and efficiency of SnapCenter to backup, restore, and clone Oracle databases. We particularly showcased how to recover a subset of an Oracle database hosted in a CDB using PDB and PDB

tablespace point-in-time recovery. We further explained how SnapCenter can be employed as a viable tool for Oracle 19c migration assistance.

The solution deployment demonstration primarily used manual steps. As an option, we demonstrated how to set up an Ansible automation controller to run automated deployment tasks. For customers who are interested in solution deployment using Ansible automation, NetApp has built and published role-based automation playbooks for authorized access, which can be applied to FlexPod infrastructure deployment as well as follow-on applications deployment such as Oracle database for the benefits of time to value, implementation of best practices enforced through automation, as well as minimizing the possibility of user errors during solution deployment.

Validation results

We tested the performance of Oracle RAC deployment on eight cluster nodes with bare metal configuration. We have tested performance scalability of the infrastructure platform as well as the Oracle database using popular the FIO and SLOB benchmark tools as explained below.

FIO benchmark validation

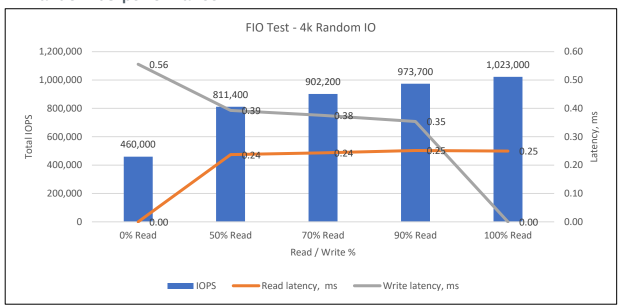
FIO is an I/O workload generator that can spawn concurrent threads or processes doing a particular type of I/O operation as specified by the user. For our solution testing, we ran FIO against 56 shared NetApp AFF A800 storage LUNs (46 data and 8 redo) from eight RAC nodes concurrently and ramped up the concurrent workload further by increase the number of jobs or threads to push the back-end AFF A800 storage to the limit.

We ran an FIO test to simulate an OLTP workload with a random 4k and 8k block I/O size and measured achievable IOPS and latency. We also tested simulated 4k, 8k workloads in a mixed read/write ratio with 100/0 percent read/write, 90/10 percent read/write, 70/30 percent read/write, 50/50 percent read/write, and 0/100 read/write.

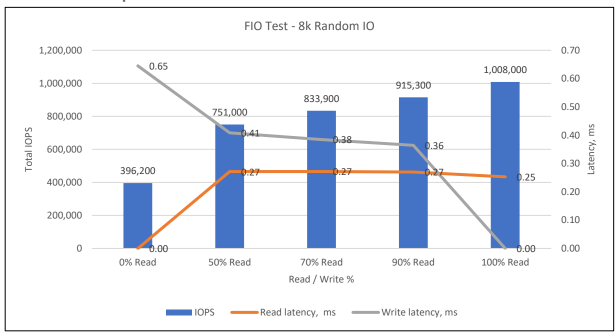
For a DSS workload, we ran a FIO test with a large block size I/O in 512k and 1024k to measure sequential I/O performance in throughput and latency. Similarly, we tested simulated 512k and 1024k sequential workloads by varying the read/write ratio with 100/0 percent read/write, 90/10 percent read/write, 70/30 percent read/write, 50/50 percent read/write, and 0/100 read/write in a mixed read and write ratio.

Following are the test results.

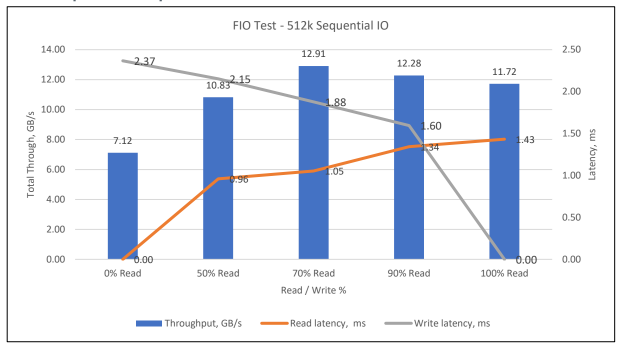
4k Random I/O performance



8k Random I/O performance



512k Sequential I/O performance



1024k Sequential I/O performance



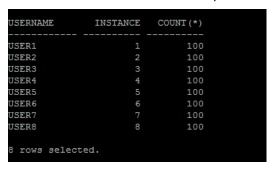
In all test cases, we achieved high IOPS or throughput with consistent low latency, which is a validation of the infrastructure platform for the support of mission critical, latency-sensitive Oracle workloads.

SLOB benchmark validation

The Silly Little Oracle Benchmark (SLOB) is a toolkit for generating and testing I/O through an Oracle database. SLOB is very effective to test the I/O subsystem with genuine, Oracle SGA-buffered physical I/O.

To test a simulated Oracle workload using the SLOB tool, we created a SLOB database on the same 56 LUNs that we tested with FIO in two disk groups: one +DATA and one +REDO with an 8k block size. The SLOB database was populated with eight schemas. Therefore, each RAC node was running against one schema. The SLOB schema data was populated with the option tag, <code>OBFUSCATE_COLUMNS=TRUE</code>, so that each schema data was not highly compressible as in standard SLOB test use cases. Each SLOB schema was configured with a scale of 512G for a total of 4TB of test data.

We launched SLOB tests from RAC node 1 with SQLNET_SERVICE_MAX set at 8, so that SLOB spawn connections to each RAC instance using SQL net connections defined in tns_names.ora on node 1. The workload was ramped up by the number of threads as configured in the slob.conf file. Each thread represented a session to a SLOB database that executed I/O against the database. See the following session count from a SLOB test captured from the SLOB database.



The connections were evenly distributed among the eight RAC nodes with each connected to a database user ID when threads count was set at 100 in the slob.conf file. We ramped up to 200 threads for each RAC node for a combined total of 1,600 threads in our test cases.

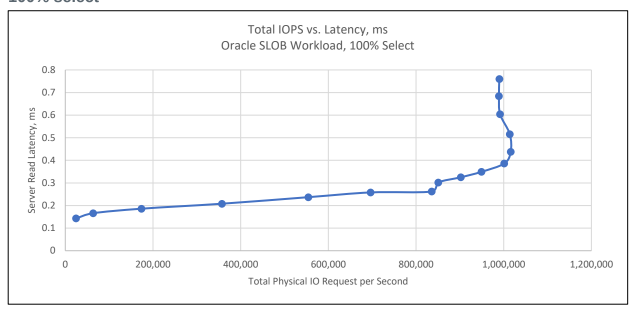
From the AWR report generated from the test, we can see that the I/O was evenly balanced with SLOB test cases.

ystem	Statistics - Per Second		DB/Inst: SLOB/slob6 Snaps: 247-248							
I#	Logical Reads/s	Physical Reads/s	Physical Writes/s	Redo Size (k)/s	Block Changes/s	User Calls/s	Execs/s	Parses/s	Logons/s	Txns/s
1	166,228.49	161,720.1	2.7	6.3	26.2	0.8	1,713.2	7.1	0.10	0.1
2	128,322.81	122,957.2	2.2	5.4	26.0	0.8	1,936.1	2.6	0.10	0.1
3	128,484.18	123,365.1	1.9	5.2	16.2	0.8	1,943.5	1.3	0.09	0.0
4	128,142.06	123,074.2	1.8	5.1	15.5	0.8	1,939.0	1.4	0.09	0.0
5	129,552.15	124,411.4	1.6	5.2	12.6	0.8	1,960.1	1.2	0.09	0.0
6	131,169.28	126,052.5	1.8	5.1	15.2	0.8	1,984.8	1.4	0.10	0.0
7	129,338.02	124,266.6	1.6	5.0	15.5	0.8	1,956.9	1.4	0.09	0.0
8	128,598.23	123,510.2	1.3	4.5	13.2	1.0	1,945.8	1.4	0.10	0.0
~~~ ~~	~~~~~~~~~~	~~~~~~~~~	~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~~	~~~~~~~~	~~~~~~~~~~		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~
Sum	1,069,835.22	1,029,357.2	14.9	41.8	140.5	6.6	15,379.4	17.7	0.76	0.2
Avg	133,729.40	128,669.7	1.9	5.2	17.6	0.8	1,922.4	2.2	0.10	0.0
Std	13,167.98	13,391.9	0.4	0.5	5.4	0.1	86.0	2.0	0.00	0.0

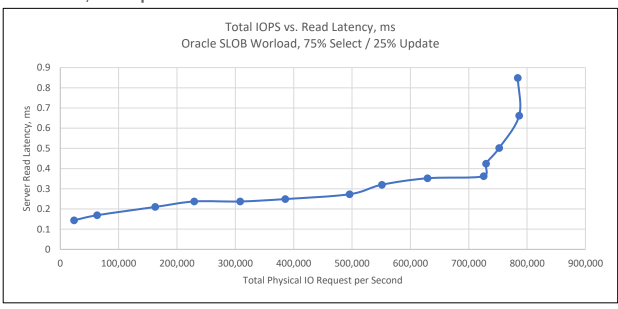
In the SLOB tests, we measured Oracle I/O performance in terms of IOPS against latency with a read/write I/O ratio of 100 read, 75% read/25% write, and 100% write.

The following diagram demonstrated the SLOB test results.

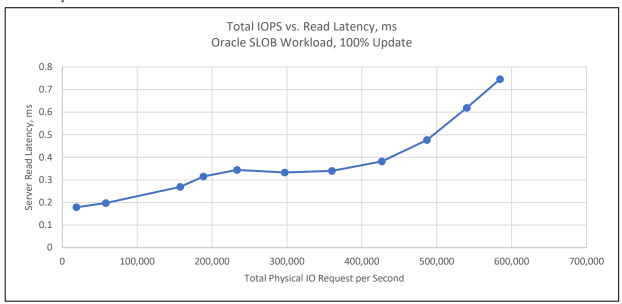
# 100% select



# 75% select, 25% update



## 100% update



Again, the SLOB test results were consistent with the FIO test results in that the platform was capable of delivering substantial IOPS with minimal latency in less than one millisecond.

# Infrastructure high availability and resiliency validation

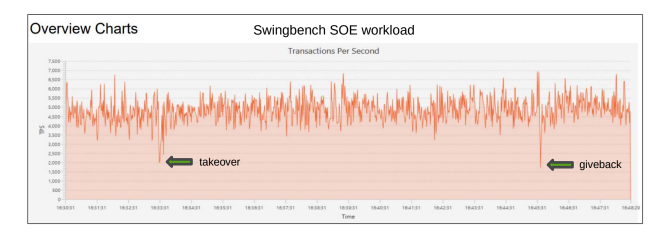
FlexPod infrastructure is built with high availability and resiliency in mind. All components within the platform have double redundancy to eliminate any single point of failure.

To validate the platform's high availability and resiliency, all major components were tested by simulating a failure with one of each component shut down.

### **AFF A800 controllers**

To validate AFF A800 controller pair HA capability, we deployed active OLTP Swingbench Order Entry (SOE) workload in PDB mdb2_pdb1. With SOE workload stable at around 300K transaction per minute with 64 concurrent users, we performed manual storage takeover and giveback from AFF A800 node2 against node1:

With the takeover, AFF A800 node1 was rebooted and was not available for period of about 12 minutes. We monitored and observed that there was a very brief dip in transaction volume in the SOE workload that quickly bounced back after AFF A800 node2 took over or gave back the storage LUNs on AFF A800 node1.



We also tested storage take over and give back from node1 against node2 and observed similar results. The tests indicated that there was a negligible application performance effect when one storage controller went offline, and the surviving controller picked up the I/O workload almost immediately.

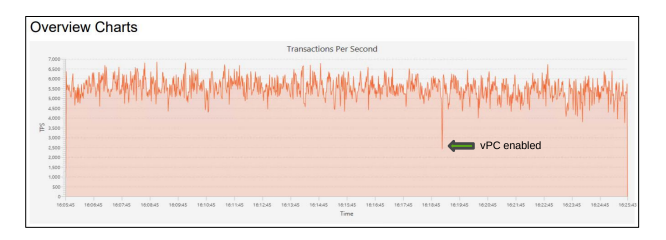
### **Nexus switches**

Nexus switches provide redundancy for end user connections through peer-linked dual switches. Each switch is configured with multiple virtual port channels that are linked to a separate fabric interconnect or LAN switches and each port channel includes at least two ports for redundancy.

To test the Nexus switches high availability, we simulated a failure by rebooting one Nexus switch after an active Swingbench SOE workload stabilized at above 300k transaction per minute. We validated application user connections to database were evenly distributed among the eight RAC nodes.



We observed that the shutdown and reboot of a Nexus switch did not affect the active workload transaction volume. When the rebooted switch came back online, we observed that it initially accepted traffic and routed through the peer link while the virtual port channels were being enabled. There was a small hiccup when the traffic was routed through a port channel versus a peer link when port channels were enabled as shown below.



The tests of simulated failure at either Nexus switch validated that failure at one switch only takes down one port in a port channel and traffic was routed through the remaining live port to sustain availability.

### **Fabric interconnects**

UCS fabric interconnects serve as a central hub to provide connectivity between blade servers to storage as well as to provide connectivity between end users and Oracle databases or applications. On fabric interconnects, Oracle traffic is segregated as public and private/ASM traffic that routes through fabric A and B. In normal operation, public traffic is routed through fabric A with vLAN 180 and private and ASM traffic is routed through fabric B with vLAN 3357.

```
FI-ORA-01-A(nx-os) # show mac address-table
Legend:
        * - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
        age - seconds since last seen,+ - primary entry using vPC Peer-Link,
        (T) - True, (F) - False, C - ControlPlane MAC, ~ - vsan
  VLAN
            MAC Address
                              Type
                                                 Secure NTFY Ports
   180
           0025.b589.aa8f
                                                 F
                                                         F
                                                              Veth963
                             static
                                                 F
   180
           0025.b589.aa9f
                                                         F
                                                              Veth971
                             static
   180
           0025.b589.aaaf
                                                         F
                             static
                                                              Veth955
   180
           0025.b589.aabf
                             static
                                                 F
                                                         F
                                                              Veth939
   180
           0025.b589.aacf
                             static
                                                 F
                                                         Ŧ
                                                              Veth947
   180
           0025.b589.aadf
                                                 F
                                                         F
                                                              Veth923
                             static
   180
           0025.b589.aaef
                                                 F
                                                              Veth931
                             static
                                                              Veth915
   180
           0025.b589.aaff
                                                 F
                                                         F
                             static
```

```
I-ORA-01-B(nx-os) # show mac address-table
Legend:
          - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
        age - seconds since last seen, + - primary entry using vPC Peer-Link,
           - True, (F) - False, C - ControlPlane MAC, ~ - vsan
  VLAN
            MAC Address
                                                 Secure NTFY Ports
                              Type
                                         age
 3357
           0025.b589.bb8f
                             static
                                                        F
                                                              Veth965
 3357
           0025.b589.bb9f
                             static
                                                        F
                                                              Veth973
 3357
           0025.b589.bbaf
                             static
                                                        F
                                                              Veth957
 3357
           0025.b589.bbbf
                                                        F
                                                              Veth941
                             static
 3357
           0025.b589.bbcf
                             static
                                                 F
                                                        F
                                                              Veth949
 3357
           0025.b589.bbdf
                                                 F
                                                        F
                                                              Veth925
                             static
 3357
           0025.b589.bbef
                                                 F
                                                        F
                                                              Veth933
                             static
 3357
           0025.b589.bbff
                                                              Veth917
                             static
```

We simulated failure scenarios by rebooting either FI A or FI B. The tests showed that the failure scenarios were disruptive initially as either application connections from the public link or RAC cluster traffic were severed and SOE transaction volume suddenly dropped off.

The vNIC for both public and private traffic on fabric interconnects were configured for failover. The failure on fabric A triggered the vNIC failover to fabric B and vice versa as shown below:

```
FI-ORA-01-B(nx-os) # show mac address-table
legend:
       * - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
       age - seconds since last seen,+ - primary entry using vPC Peer-Link,
       (T) - True, (F) - False, C - ControlPlane MAC, ~ - vsan
                            Type
           MAC Address
                                                Secure NTFY Ports
          0025.b589.aa8f
                            static
  180
                                                               Veth964
          0025.b589.aa9f
          0025.b589.aa9f static -

0025.b589.aaaf static -

0025.b589.aabf static -

0025.b589.aacf static -
                                                              Veth972
                            static
                                                              Veth956
          0025.b589.aabf static
0025.b589.aacf static
  180
                                                              Veth940
                                                              Veth948
          0025.b589.aadf
                            static -
                                                              Veth924
          0025.b589.aaef
                                                              Veth932
           0025.b589.aaff
                             static
                                                              Veth916
          0025.b589.bb8f
 3357
                                                              Veth965
          0025.b589.bb9f
 3357
                                                              Veth973
          0025.b589.bbaf
                            static
                                                              Veth957
 3357
          0025.b589.bbbf
                             static
                                                              Veth941
          0025.b589.bbcf
                             static
                                                              Veth949
          0025,b589,bbdf
                                                              Veth925
 3357
           0025.b589.bbef
                                                               Veth933
                             static
          0025.b589.bbff
                                                               Veth917
                             static
```

As the application reconnected after vNIC failover, SOE transaction volume started to resume and bounce back. However, since a failed fabric interconnect also brought down half of the SAN paths to storage, the transaction volume did not recover to previous level until all SAN paths were reinstated.

#### **MDS** switches

MDS switches provide application connectivity to NetApp AFF A800 storage through the fabric interconnects. FC zoning was enforced on MDS switches. A failure on either MDS switches causes application to lose half of active FC paths to a LUN and can be interruptive briefly.

Our failure tests showed that, at the removal of an MDS switch, I/O was rejected at failed active paths and queued until the failed paths were reinstated. The test results were similar to the failure tests for the fabric interconnects. Upon giveback, the application transaction volume quickly recovered to its previous level.

# Conclusion

For many mission-critical Oracle enterprise applications that require high IOPS, high throughput, and low latency, the bare-metal FlexPod Datacenter with the FC protocol is an ideal platform for these workloads.

The FlexPod Datacenter with a NetApp AFF A800 system and a Cisco UCS Gen5 computing system is a converged infrastructure platform that combines technologies from Cisco and NetApp into a powerful converged platform for hosting enterprise Oracle database applications.

The prevalidated FlexPod Datacenter with Oracle 19c RAC databases architecture delivers proven high performance, value, and agility, and this system enables faster deployments, greater flexibility of choice, efficiency, high availability, lower cost, and lower risk.

# Where to find additional information

To learn more about the information described in this document, review the following documents and/or websites:

- Learn how to Automate deployment of Oracle 19c RAC on FlexPod with Ansible roles and playbooks https://youtu.be/VcQMJIRzhoY
- Oracle Database Installation Guide for Linux https://docs.oracle.com/en/database/oracle/oracle-database/19/ladbi/index.html
- Oracle Grid Infrastructure Installation and Upgrade Guide for Linux https://docs.oracle.com/en/database/oracle/oracle-database/19/cwlin/index.html
- Upgrade and Migrate to Oracle Database 19c
   <a href="https://www.oracle.com/sn/a/tech/docs/twp-upgrade-oracle-database-19c.pdf">https://www.oracle.com/sn/a/tech/docs/twp-upgrade-oracle-database-19c.pdf</a>
- UCS Hardware and Software Compatibility <a href="https://ucshcltool.cloudapps.cisco.com/public/">https://ucshcltool.cloudapps.cisco.com/public/</a>
- NetApp Automation / na_NVA-1155
   <a href="https://github.com/NetApp-Automation/na">https://github.com/NetApp-Automation/na</a> NVA-1155
- NetApp Interoperability Matrix Tool <a href="https://mysupport.netapp.com/matrix/#welcome">https://mysupport.netapp.com/matrix/#welcome</a>
- Best Practices for Modern SAN https://www.netapp.com/pdf.html?item=/media/10680-tr4080.pdf
- FlexPod Datacenter Oracle Database Backup with SnapCenter https://www.netapp.com/pdf.html?item=/media/16973-sb-3999.pdf
- SnapCenter Plug-In for Oracle Database Best Practices <a href="https://www.netapp.com/pdf.html?item=/media/12403-tr4700pdf.pdf">https://www.netapp.com/pdf.html?item=/media/12403-tr4700pdf.pdf</a>
- Using Oracle Linux 8.2 with NetApp ONTAP https://docs.netapp.com/us-en/ontap-sanhost/hu_ol_82.html#installing-the-linux-unified-host-utilities
- TR-3633 Oracle Databases on ONTAP <a href="https://www.netapp.com/media/8744-tr3633.pdf">https://www.netapp.com/media/8744-tr3633.pdf</a>

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