

# Oracle 19c in Standalone Restart on AWS FSx/EC2 with NFS/ASM

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# TR-4974: Oracle 19c in Standalone Restart on AWS FSx/EC2 with NFS/ASM

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## **Purpose**

ASM (Automatic Storage Management) is a popular Oracle storage volume manager that is employed in many Oracle installations. It is also Oracle's recommended storage management solution. It provides an alternative to conventional volume managers and file systems. Since Oracle version 11g, ASM has been packaged with grid infrastructure rather than a database. As a result, in order to utilize Oracle ASM for storage management without RAC, you must install Oracle grid infrastructure in a standalone server, also known as Oracle Restart. Doing so certainly adds more complexity in an otherwise simpler Oracle database deployment. However, as the name implies, when Oracle is deployed in Restart mode, any failed Oracle services are restarted after a host reboot without user intervention, which provides a certain degree of high availability or HA functionality.

Oracle ASM is generally deployed in FC, iSCSI storage protocols and luns as raw storage devices. However, ASM on NFS protocol and NFS file system is also supported configuration by Oracle. In this documentation, we demonstrate how to deploy an Oracle 19c database with the NFS protocol and Oracle ASM in an Amazon FSx for ONTAP storage environment with EC2 compute instances. We also demonstrate how to use the NetApp SnapCenter service through the NetApp BlueXP console to backup, restore, and clone your Oracle database for dev/test or other use cases for storage-efficient database operation in the AWS public cloud.

This solution addresses the following use cases:

- Oracle database deployment in Amazon FSx for ONTAP storage and EC2 compute instances with NFS/ASM
- Testing and validating an Oracle workload in the public AWS cloud with NFS/ASM
- · Testing and validating Oracle database Restart functionalities deployed in AWS

### **Audience**

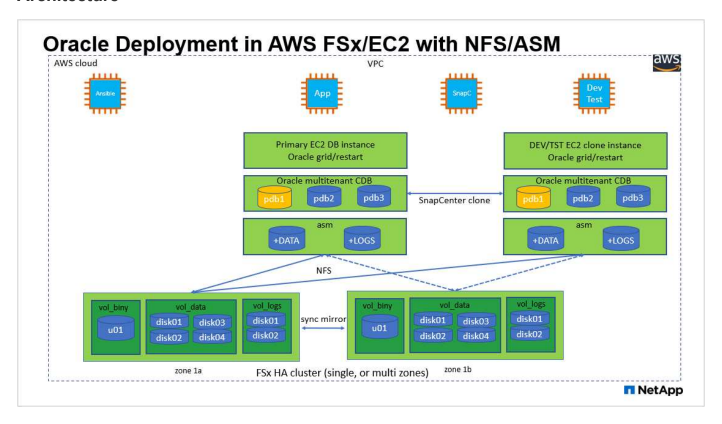
This solution is intended for the following people:

- A DBA who would like to deploy Oracle in an AWS public cloud with NFS/ASM.
- A database solution architect who would like to test Oracle workloads in the AWS public cloud.
- The storage administrator who would like to deploy and manage an Oracle database deployed to AWS FSx storage.
- The application owner who would like to stand up an Oracle database in AWS FSx/EC2.

### Solution test and validation environment

The testing and validation of this solution was performed in an AWS FSx and EC2 environment that might not match the final deployment environment. For more information, see the section [Key Factors for Deployment Consideration].

### **Architecture**



### Hardware and software components

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FSx ONTAP storage	Current version offered by AWS	One FSx HA cluster in the same VPC and availability zone
EC2 instance for compute	t2.xlarge/4vCPU/16G	Two EC2 T2 xlarge EC2 instances, one as primary DB server and the other as a clone DB server
	Software	
RedHat Linux	RHEL-8.6.0_HVM-20220503- x86_64-2-Hourly2-GP2	Deployed RedHat subscription for testing
Oracle Grid Infrastructure	Version 19.18	Applied RU patch p34762026_190000_Linux-x86- 64.zip
Oracle Database	Version 19.18	Applied RU patch p34765931_190000_Linux-x86- 64.zip
Oracle OPatch	Version 12.2.0.1.36	Latest patch p6880880_190000_Linux-x86- 64.zip
SnapCenter Service	Version	v2.3.1.2324

### Key factors for deployment consideration

- EC2 compute instances. In these tests and validations, we used an AWS EC2 t2.xlarge instance type for the Oracle database compute instance. NetApp recommends using an M5 type EC2 instance as the compute instance for Oracle in production deployment because it is optimized for database workloads. You need to size the EC2 instance appropriately for the number of vCPUs and the amount of RAM based on actual workload requirements.
- FSx storage HA clusters single- or multi-zone deployment. In these tests and validations, we deployed an FSx HA cluster in a single AWS availability zone. For production deployment, NetApp recommends deploying an FSx HA pair in two different availability zones. An FSx HA cluster is alway provisioned in a HA pair that is sync mirrored in a pair of active-passive file systems to provide storage-level redundancy. Multi-zone deployment further enhances high availability in the event of failure in a single AWS zone.
- FSx storage cluster sizing. An Amazon FSx for ONTAP storage file system provides up to 160,000 raw SSD IOPS, up to 4GBps throughput, and a maximum of 192TiB capacity. However, you can size the cluster in terms of provisioned IOPS, throughput, and the storage limit (minimum 1,024 GiB) based on your actually requirements at the time of deployment. The capacity can be adjusted dynamically on the fly without affecting application availability.
- Oracle data and logs layout. In our tests and validations, we deployed two ASM disk groups for data and logs respectively. Within the +DATA asm disk group, we provisioned four disks in a data NFS file system mount point. Within the +LOGS asm disk group, we provisioned two disks in a logs NFS file system mount point. For large database deployment, ASM disk groups can be built to span multiple FSx file systems with ASM NFS disks distributed through multiple NFS mount points anchored on FSx file systems. This particular setup is designed to meet database throughput over 4GBps throughput and 160,000 raw SSD IOPS requirement.
- dNFS configuration. dNFS is built into Oracle kernel and is known to dramatically increase Oracle
  database performance when Oracle is deployed to NFS storage. dNFS is packaged into Oracle binary but
  is not turned on by default. It should be turned on for any Oracle database deployment on NFS. For
  multiple FSx file systems deployment for large database, dNFS multi-path should be properly configured.
- Oracle ASM redundancy level to use for each Oracle ASM disk group that you create. Because FSx already mirrors the storage on the FSx cluster level, you should ONLY use External Redundancy, which means that the option does not allow Oracle ASM to mirror the contents of the disk group. This is particularly important as NFS for Oracle database data storage requires HARD NFS mount option which is NOT desirable for mirroring ASM contents on the Oracle level.
- Database backup. NetApp provides a SaaS version of SnapCenter software service for database backup, restore, and clone in the cloud that is available through the NetApp BlueXP console UI. NetApp recommends implementing such a service to achieve fast (under a minute) SnapShot backup, quick (few minutes) database restore, and database cloning.

## Solution deployment

The following section provides step-by-step deployment procedures.

### Prerequisites for deployment

Deployment requires the following prerequisites.

- 1. An AWS account has been set up, and the necessary VPC and network segments have been created within your AWS account.
- 2. From the AWS EC2 console, you must deploy two EC2 Linux instances, one as the primary Oracle DB server and an optional alternative clone target DB server. See the architecture diagram in the previous section for more details about the environment setup. Also review the User Guide for Linux instances for more information.
- 3. From the AWS EC2 console, deploy Amazon FSx for ONTAP storage HA clusters to host the Oracle database volumes. If you are not familiar with the deployment of FSx storage, see the documentation Creating FSx for ONTAP file systems for step-by-step instructions.
- 4. Steps 2 and 3 can be performed using the following Terraform automation toolkit, which creates an EC2 instance named ora\_01 and an FSx file system named fsx\_01. Review the instruction carefully and change the variables to suit your environment before execution.

```
git clone https://github.com/NetApp-
Automation/na_aws_fsx_ec2_deploy.git
```



Ensure that you have allocated at least 50G in EC2 instance root volume in order to have sufficient space to stage Oracle installation files.

### EC2 instance kernel configuration

With the prerequisites provisioned, log into the EC2 instance as ec2-user and sudo to root user to configure the Linux kernel for Oracle installation.

1. Create a staging directory /tmp/archive folder and set the 777 permission.

```
mkdir /tmp/archive
chmod 777 /tmp/archive
```

2. Download and stage the Oracle binary installation files and other required rpm files to the /tmp/archive directory.

See the following list of installation files to be stated in /tmp/archive on the EC2 instance.

```
[ec2-user@ip-172-30-15-58 ~]$ ls -1 /tmp/archive
total 10537316
-rw-rw-r--. 1 ec2-user ec2-user 19112 Mar 21 15:57 compat-
libcap1-1.10-7.el7.x86 64.rpm
-rw-rw-r-- 1 ec2-user ec2-user 3059705302 Mar 21 22:01
LINUX.X64 193000 db home.zip
-rw-rw-r-- 1 ec2-user ec2-user 2889184573 Mar 21 21:09
LINUX.X64 193000 grid home.zip
-rw-rw-r--. 1 ec2-user ec2-user 589145 Mar 21 15:56
netapp linux unified host utilities-7-1.x86 64.rpm
-rw-rw-r--. 1 ec2-user ec2-user 31828 Mar 21 15:55 oracle-
database-preinstall-19c-1.0-2.el8.x86 64.rpm
-rw-rw-r-- 1 ec2-user ec2-user 2872741741 Mar 21 22:31
p34762026 190000 Linux-x86-64.zip
-rw-rw-r-- 1 ec2-user ec2-user 1843577895 Mar 21 22:32
p34765931 190000 Linux-x86-64.zip
-rw-rw-r-- 1 ec2-user ec2-user 124347218 Mar 21 22:33
p6880880 190000 Linux-x86-64.zip
-rw-r--r- 1 ec2-user ec2-user 257136 Mar 22 16:25
policycoreutils-python-utils-2.9-9.el8.noarch.rpm
```

3. Install Oracle 19c preinstall RPM, which satisfies most kernel configuration requirements.

```
yum install /tmp/archive/oracle-database-preinstall-19c-1.0-
2.el8.x86_64.rpm
```

4. Download and install the missing compat-libcap1 in Linux 8.

```
yum install /tmp/archive/compat-libcap1-1.10-7.el7.x86_64.rpm
```

5. From NetApp, download and install NetApp host utilities.

6. Install policycoreutils-python-utils, which is not available in the EC2 instance.

```
yum install /tmp/archive/policycoreutils-python-utils-2.9-
9.el8.noarch.rpm
```

7. Install open JDK version 1.8.

```
yum install java-1.8.0-openjdk.x86_64
```

8. Install nfs-utils.

```
yum install nfs-utils
```

9. Disable transparent hugepages in the current system.

```
echo never > /sys/kernel/mm/transparent_hugepage/enabled
echo never > /sys/kernel/mm/transparent_hugepage/defrag
```

Add the following lines in /etc/rc.local to disable transparent hugepage after reboot:

10. Disable selinux by changing SELINUX=enforcing to SELINUX=disabled. You must reboot the host to make the change effective.

vi /etc/sysconfig/selinux

11. Add the following lines to limit.conf to set the file descriptor limit and stack size without quotes ".

```
vi /etc/security/limits.conf
"* hard nofile 65536"
"* soft stack 10240"
```

- 12. Add swap space to EC2 instance by following this instruction: How do I allocate memory to work as swap space in an Amazon EC2 instance by using a swap file? The exact amount of space to add depends on the size of RAM up to 16G.
- 13. Add the ASM group to be used for the asm sysasm group

groupadd asm

14. Modify the oracle user to add ASM as a secondary group (the oracle user should have been created after Oracle preinstall RPM installation).

usermod -a -G asm oracle

15. Reboot the EC2 instance.

Provision and export NFS volumes to be mounted to EC2 instance host

Provision three volumes from the command line by login to FSx cluster via ssh as fsxadmin user with FSx cluster management IP to host the Oracle database binary, data, and logs files.

1. Log into the FSx cluster through SSH as the fsxadmin user.

```
ssh fsxadmin@172.30.15.53
```

2. Execute the following command to create a volume for the Oracle binary.

```
vol create -volume ora_01_biny -aggregate aggr1 -size 50G -state
online -type RW -junction-path /ora_01_biny -snapshot-policy none
-tiering-policy snapshot-only
```

3. Execute the following command to create a volume for Oracle data.

```
vol create -volume ora_01_data -aggregate aggr1 -size 100G -state
online -type RW -junction-path /ora_01_data -snapshot-policy none
-tiering-policy snapshot-only
```

4. Execute the following command to create a volume for Oracle logs.

```
vol create -volume ora_01_logs -aggregate aggr1 -size 100G -state
online -type RW -junction-path /ora_01_logs -snapshot-policy none
-tiering-policy snapshot-only
```

5. Validate the DB volumes created.

```
vol show
```

This is expected to return:

		::> vol show			
Vserver	Volume	Aggregate	State	Type	Size
Available	used%				
svm_ora	ora_01_biny	aggr1	online	RW	50GB
47.50GB	0%				
svm_ora	ora_01_data	aggr1	online	RW	100GB
95.00GB	0%				
svm_ora	ora_01_logs	aggr1	online	RW	100GB
95.00GB	0%				
svm_ora	svm_ora_root	aggr1	online	RW	1GB
972.1MB	0%				

# **Database storage configuration**

Now, import and set up the FSx storage for the Oracle grid infrastructure and database installation on the EC2 instance host.

1. Log into the EC2 instance via SSH as the ec2-user with your SSH key and EC2 instance IP address.

```
ssh -i ora_01.pem ec2-user@172.30.15.58
```

2. Create /u01 directory to mount Oracle binary file system

```
sudo mkdir /u01
```

3. Mount the binary volume to /u01, changed to your FSx NFS lif IP address. If you deployed FSx cluster via NetApp automation toolkit, FSx virtual storage server NFS lif IP address will be listed in the output at the end of resources provision execution. Otherwise, it can be retrieved from AWS FSx console UI.

```
sudo mount -t nfs 172.30.15.19:/ora_01_biny /u01 -o
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=65536,wsize=65536
```

4. Change /u01 mount point ownership to the Oracle user and it's associated primary group.

```
sudo chown oracle:oinstall /u01
```

5. Create /oradata directory to mount Oracle data file system

```
sudo mkdir /oradata
```

6. Mount the data volume to /oradata, changed to your FSx NFS lif IP address

```
sudo mount -t nfs 172.30.15.19:/ora_01_data /oradata -o
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=65536,wsize=65536
```

7. Change /oradata mount point ownership to the Oracle user and it's associated primary group.

```
sudo chown oracle:oinstall /oradata
```

8. Create /oralogs directory to mount Oracle logs file system

```
sudo mkdir /oralogs
```

9. Mount the log volume to /oralogs, changed to your FSx NFS lif IP address

```
sudo mount -t nfs 172.30.15.19:/ora_01_logs /oralogs -o
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=65536,wsize=65536
```

10. Change /oralogs mount point ownership to the Oracle user and it's associated primary group.

```
sudo chown oracle:oinstall /oralogs
```

11. Add a mount point to /etc/fstab.

```
sudo vi /etc/fstab
```

Add the following line.

```
172.30.15.19:/ora_01_biny /u01 nfs
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=65536,wsize=65536 0

172.30.15.19:/ora_01_data /oradata nfs
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=65536,wsize=65536 0

172.30.15.19:/ora_01_logs /oralogs nfs
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=65536,wsize=65536 0

0
```

12. sudo to oracle user, create asm folders to store asm disk files

```
sudo su
su - oracle
mkdir /oradata/asm
mkdir /oralogs/asm
```

13. As the oracle user, create asm data disk files, change the count to match to the disk size with block size.

dd if=/dev/zero of=/oradata/asm/nfs\_data\_disk01 bs=1M count=20480
oflag=direct
dd if=/dev/zero of=/oradata/asm/nfs\_data\_disk02 bs=1M count=20480
oflag=direct
dd if=/dev/zero of=/oradata/asm/nfs\_data\_disk03 bs=1M count=20480
oflag=direct
dd if=/dev/zero of=/oradata/asm/nfs\_data\_disk04 bs=1M count=20480
oflag=direct

14. As the root user, change data disk file permission to 640

chmod 640 /oradata/asm/\*

15. AS the oracle user, create asm logs disk files, change to count to match to the disk size with block size.

dd if=/dev/zero of=/oralogs/asm/nfs\_logs\_disk01 bs=1M count=40960
oflag=direct
dd if=/dev/zero of=/oralogs/asm/nfs\_logs\_disk02 bs=1M count=40960
oflag=direct

16. As the root user, change logs disk file permission to 640

chmod 640 /oralogs/asm/\*

17. Reboot the EC2 instance host.

### Oracle grid infrastructure installation

1. Log into the EC2 instance as the ec2-user via SSH and enable password authentication by uncommenting PasswordAuthentication yes and then commenting out PasswordAuthentication no.

```
sudo vi /etc/ssh/sshd_config
```

2. Restart the sshd service.

```
sudo systemctl restart sshd
```

3. Reset the Oracle user password.

```
sudo passwd oracle
```

4. Log in as the Oracle Restart software owner user (oracle). Create an Oracle directory as follows:

```
mkdir -p /u01/app/oracle
mkdir -p /u01/app/oraInventory
```

5. Change the directory permission setting.

```
chmod -R 775 /u01/app
```

6. Create a grid home directory and change to it.

```
mkdir -p /u01/app/oracle/product/19.0.0/grid
cd /u01/app/oracle/product/19.0.0/grid
```

7. Unzip the grid installation files.

```
unzip -q /tmp/archive/LINUX.X64_193000_grid_home.zip
```

8. From grid home, delete the OPatch directory.

```
rm -rf OPatch
```

9. From grid home, copy p6880880\_190000\_Linux-x86-64.zip to the grid\_home, and then unzip it.

```
cp /tmp/archive/p6880880_190000_Linux-x86-64.zip . unzip p6880880_190000_Linux-x86-64.zip
```

10. From grid home, revise cv/admin/cvu\_config, uncomment and replace CV ASSUME DISTID=OEL5 with CV ASSUME DISTID=OL7.

```
vi cv/admin/cvu_config
```

11. Prepare a gridsetup.rsp file for silent installation and place the rsp file in the /tmp/archive directory. The rsp file should cover sections A, B, and G with the following infomation:

```
INVENTORY LOCATION=/u01/app/oraInventory
oracle.install.option=HA CONFIG
ORACLE BASE=/u01/app/oracle
oracle.install.asm.OSDBA=dba
oracle.install.asm.OSOPER=oper
oracle.install.asm.OSASM=asm
oracle.install.asm.SYSASMPassword="SetPWD"
oracle.install.asm.diskGroup.name=DATA
oracle.install.asm.diskGroup.redundancy=EXTERNAL
oracle.install.asm.diskGroup.AUSize=4
oracle.install.asm.diskGroup.disks=/oradata/asm/*,/oralogs/asm/*
oracle.install.asm.diskGroup.diskDiscoveryString=/oradata/asm/nfs da
ta disk01,/oradata/asm/nfs data disk02,/oradata/asm/nfs data disk03,
/oradata/asm/nfs data disk04
oracle.install.asm.monitorPassword="SetPWD"
oracle.install.asm.configureAFD=false
```

- 12. Log into the EC2 instance as the root user.
- 13. Install cyuqdisk-1.0.10-1.rpm.

```
rpm -ivh /u01/app/oracle/product/19.0.0/grid/cv/rpm/cvuqdisk-1.0.10-
1.rpm
```

14. Log into the EC2 instance as the Oracle user and extract the patch in the /tmp/archive folder.

```
unzip p34762026_190000_Linux-x86-64.zip
```

15. From grid home /u01/app/oracle/product/19.0.0/grid and as the oracle user, launch <code>gridSetup.sh</code> for grid infrastructure installation.

```
./gridSetup.sh -applyRU /tmp/archive/34762026/ -silent -responseFile /tmp/archive/gridsetup.rsp
```

Ignore the warnings about wrong groups for grid infrastructure. We are using a single Oracle user to manage Oracle Restart, so this is expected.

16. As root user, execute the following script(s):

```
/u01/app/oraInventory/orainstRoot.sh
/u01/app/oracle/product/19.0.0/grid/root.sh
```

17. As the Oracle user, execute the following command to complete the configuration:

```
\label{lem:constraint} $$ \ullet \begin{tabular}{ll} \ullet \begin{tabula
```

18. As the Oracle user, create the LOGS disk group.

```
bin/asmca -silent -sysAsmPassword 'yourPWD' -asmsnmpPassword
'yourPWD' -createDiskGroup -diskGroupName LOGS -disk
'/oralogs/asm/nfs_logs_disk*' -redundancy EXTERNAL -au_size 4
```

19. As the Oracle user, validate grid services after installation configuration.

+			_
Name	Target	State	Server
State details			
Local Resources			
ora.DATA.dg	ONLINE	ONLINE	ip-172-30-15-58
STABLE			
ora.LISTENER.lsnr	ONLINE	ONLINE	ip-172-30-15-58
STABLE			
ora.LOGS.dg	ONLINE	ONLINE	ip-172-30-15-58
STABLE			
ora.asm	ONLINE	ONLINE	ip-172-30-15-58
Started, STABLE			
ora.ons	OFFLINE	OFFLINE	ip-172-30-15-58
STABLE			
Cluster Resources			
ora.cssd	ONLINE	ONLINE	ip-172-30-15-58
STABLE			
ora.diskmon	OFFLINE	OFFLINE	
STABLE			
ora.driver.afd	ONLINE	ONLINE	ip-172-30-15-58
STABLE			
ora.evmd	ONLINE	ONLINE	ip-172-30-15-58

## **Oracle database installation**

1. Log in as the Oracle user and unset \$ORACLE HOME and \$ORACLE SID if it is set.

```
unset ORACLE_HOME
unset ORACLE_SID
```

2. Create the Oracle DB home directory and change to it.

```
mkdir /u01/app/oracle/product/19.0.0/db1 cd /u01/app/oracle/product/19.0.0/db1
```

3. Unzip the Oracle DB installation files.

```
unzip -q /tmp/archive/LINUX.X64_193000_db_home.zip
```

4. From the DB home, delete the OPatch directory.

```
rm -rf OPatch
```

5. From DB home, copy p6880880\_190000\_Linux-x86-64.zip to grid\_home, and then unzip it.

```
cp /tmp/archive/p6880880_190000_Linux-x86-64.zip . unzip p6880880_190000_Linux-x86-64.zip
```

6. From DB home, revise cv/admin/cvu\_config, and uncomment and replace CV\_ASSUME\_DISTID=OEL5 with CV\_ASSUME\_DISTID=OL7.

```
vi cv/admin/cvu_config
```

7. From the /tmp/archive directory, unpack the DB 19.18 RU patch.

```
unzip p34765931_190000_Linux-x86-64.zip
```

8. Prepare the DB silent install rsp file in /tmp/archive/dbinstall.rsp directory with the following values:

```
oracle.install.option=INSTALL_DB_SWONLY
UNIX_GROUP_NAME=oinstall
INVENTORY_LOCATION=/u01/app/oraInventory
ORACLE_HOME=/u01/app/oracle/product/19.0.0/db1
ORACLE_BASE=/u01/app/oracle
oracle.install.db.InstallEdition=EE
oracle.install.db.OSDBA_GROUP=dba
oracle.install.db.OSOPER_GROUP=oper
oracle.install.db.OSBACKUPDBA_GROUP=oper
oracle.install.db.OSDGDBA_GROUP=dba
oracle.install.db.OSKMDBA_GROUP=dba
oracle.install.db.OSRACDBA_GROUP=dba
oracle.install.db.OSRACDBA_GROUP=dba
oracle.install.db.OSRACDBA_GROUP=dba
```

9. From db1 home /u01/app/oracle/product/19.0.0/db1, execute silent software-only DB installation.

```
./runInstaller -applyRU /tmp/archive/34765931/ -silent -ignorePrereqFailure -responseFile /tmp/archive/dbinstall.rsp
```

10. As root user, run the root.sh script after sofware-only installation.

```
/u01/app/oracle/product/19.0.0/db1/root.sh
```

11. As Oracle user, create the dbca.rsp file with the following entries:

gdbName=db1.demo.netapp.com sid=db1 createAsContainerDatabase=true numberOfPDBs=3 pdbName=db1 pdb useLocalUndoForPDBs=true pdbAdminPassword="yourPWD" templateName=General\_Purpose.dbc sysPassword="yourPWD" systemPassword="yourPWD" dbsnmpPassword="yourPWD" storageType=ASM diskGroupName=DATA characterSet=AL32UTF8 nationalCharacterSet=AL16UTF16 listeners=LISTENER databaseType=MULTIPURPOSE automaticMemoryManagement=false totalMemory=8192



Set the total memory based on available memory in EC2 instance host. Oracle allocates 75% of totalMemory to DB instance SGA or buffer cache.

12. As Oracle user, lauch DB creation with dbca.

```
bin/dbca -silent -createDatabase -responseFile /tmp/archive/dbca.rsp
output:
Prepare for db operation
7% complete
Registering database with Oracle Restart
11% complete
Copying database files
33% complete
Creating and starting Oracle instance
35% complete
38% complete
42% complete
45% complete
48% complete
Completing Database Creation
53% complete
55% complete
56% complete
Creating Pluggable Databases
60% complete
64% complete
69% complete
78% complete
Executing Post Configuration Actions
100% complete
Database creation complete. For details check the logfiles at:
/u01/app/oracle/cfgtoollogs/dbca/db1.
Database Information:
Global Database Name:db1.demo.netapp.com
System Identifier(SID):db1
Look at the log file "/u01/app/oracle/cfgtoollogs/dbca/db1/db1.log"
for further details.
```

13. As Oracle user, validate Oracle Restart HA services after DB creation.

Name details	Target	State	Server	State
  Local Resource	29			
ora.DATA.dg	ONLINE	ONLINE	ip-172-30-15-58	STABLE
ora.LISTENER.		ONLINE	ip 172 30 13 30	SIADHE
	ONLINE	ONLINE	ip-172-30-15-58	STABLE
ora.LOGS.dg				
	ONLINE	ONLINE	ip-172-30-15-58	STABLE
ora.asm	ONLINE	ONLINE	ip-172-30-15-58	
Started,STABLE	-	ONLINE	19 172 00 10 00	
ocar ced, orabii				
	OFFLINE	OFFLINE	ip-172-30-15-58	STABLE
ora.ons		OFFLINE	ip-172-30-15-58	STABLE
ora.ons		OFFLINE	ip-172-30-15-58	STABLE
ora.ons  Cluster Resour ora.cssd 1		OFFLINE	ip-172-30-15-58	STABLE
ora.ons  Cluster Resour  ora.cssd  1 ora.db1.db	rces	ONLINE	ip-172-30-15-58	
cra.ons  Cluster Resour  cra.cssd  1  cra.db1.db	online			
cra.ons  Cluster Resour  cra.cssd  1  cra.db1.db  1  Open,HOME=/u01	ONLINE ONLINE	ONLINE	ip-172-30-15-58	
ora.ons  Cluster Resour  ora.cssd  1  ora.db1.db	ONLINE ONLINE	ONLINE	ip-172-30-15-58	
Cluster Resource ora.cssd 1 cora.db1.db 1 Copen, HOME=/u01 cracle/product/	ONLINE ONLINE	ONLINE	ip-172-30-15-58	
cra.ons  Cluster Resourt  cra.cssd 1  cra.db1.db 1  Open,HOME=/u01  racle/product/	ONLINE ONLINE	ONLINE	ip-172-30-15-58	
cra.ons  Cluster Resourt  ora.cssd  1  ora.db1.db  1  Open,HOME=/u01  racle/product/  /db1,STABLE  ora.diskmon  1	ONLINE ONLINE	ONLINE ONLINE	ip-172-30-15-58	
Cluster Resource ora.cssd 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ONLINE ONLINE 1/app/o /19.0.0	ONLINE ONLINE	ip-172-30-15-58 ip-172-30-15-58	STABLE

<sup>14.</sup> Set the Oracle user .bash\_profile.

```
vi ~/.bash profile
```

### 15. Add following entries:

```
export ORACLE_HOME=/u01/app/oracle/product/19.0.0/db1
export ORACLE_SID=db1
export PATH=$PATH:$ORACLE_HOME/bin
alias asm='export
ORACLE_HOME=/u01/app/oracle/product/19.0.0/grid;export
ORACLE_SID=+ASM;export PATH=$PATH:$ORACLE_HOME/bin'
```

### 16. Validate the CDB/PDB created.

```
. ~/.bash profile
sqlplus / as sysdba
SQL> select name, open mode from v$database;
NAME
         OPEN MODE
DB1
         READ WRITE
SQL> select name from v$datafile;
NAME
+DATA/DB1/DATAFILE/system.256.1132176177
+DATA/DB1/DATAFILE/sysaux.257.1132176221
+DATA/DB1/DATAFILE/undotbs1.258.1132176247
+DATA/DB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/system.265.11321
+DATA/DB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/sysaux.266.11321
+DATA/DB1/DATAFILE/users.259.1132176247
+DATA/DB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/undotbs1.267.113
+DATA/DB1/F7852758DCD6B800E0533A0F1EAC1DC6/DATAFILE/system.271.11321
+DATA/DB1/F7852758DCD6B800E0533A0F1EAC1DC6/DATAFILE/sysaux.272.11321
+DATA/DB1/F7852758DCD6B800E0533A0F1EAC1DC6/DATAFILE/undotbs1.270.113
2177853
+DATA/DB1/F7852758DCD6B800E0533A0F1EAC1DC6/DATAFILE/users.274.113217
```

```
7871
NAME
+DATA/DB1/F785288BBCD1BA78E0533A0F1EACCD6F/DATAFILE/system.276.11321
77871
+DATA/DB1/F785288BBCD1BA78E0533A0F1EACCD6F/DATAFILE/sysaux.277.11321
+DATA/DB1/F785288BBCD1BA78E0533A0F1EACCD6F/DATAFILE/undotbs1.275.113
2177871
+DATA/DB1/F785288BBCD1BA78E0533A0F1EACCD6F/DATAFILE/users.279.113217
+DATA/DB1/F78529A14DD8BB18E0533A0F1EACB8ED/DATAFILE/system.281.11321
77889
+DATA/DB1/F78529A14DD8BB18E0533A0F1EACB8ED/DATAFILE/sysaux.282.11321
+DATA/DB1/F78529A14DD8BB18E0533A0F1EACB8ED/DATAFILE/undotbs1.280.113
2177889
+DATA/DB1/F78529A14DD8BB18E0533A0F1EACB8ED/DATAFILE/users.284.113217
19 rows selected.
SQL> show pdbs
    CON ID CON NAME
                                          OPEN MODE RESTRICTED
         2 PDB$SEED
                                          READ ONLY NO
         3 DB1 PDB1
                                          READ WRITE NO
         4 DB1 PDB2
                                          READ WRITE NO
         5 DB1 PDB3
                                          READ WRITE NO
```

17. As oracle user, change to Oracle database home directory /u01/app/oracle/product/19.0.0/db1 and Enable dNFS

```
cd /u01/app/oracle/product/19.0.0/db1

mkdir rdbms/lib/odm

cp lib/libnfsodm19.so rdbms/lib/odm/
```

18. Configure oranfstab file in ORACLE HOME

SQL>

```
vi $ORACLE_HOME/dbs/oranfstab

add following entries:

server: fsx_01
local: 172.30.15.58 path: 172.30.15.19

nfs_version: nfsv3
export: /ora_01_biny mount: /u01
export: /ora_01_data mount: /oradata
export: /ora_01_logs mount: /oralogs
```

19. As oracle user, login to database from sqlplus and set the DB recovery size and location to the +LOGS disk group.

```
. ~/.bash_profile
sqlplus / as sysdba
alter system set db_recovery_file_dest_size = 80G scope=both;
alter system set db_recovery_file_dest = '+LOGS' scope=both;
```

20. Enable archive log mode and reboot Oracle DB instance

```
shutdown immediate;
startup mount;
alter database archivelog;
alter database open;
alter system switch logfile;
```

21. Validate DB log mode and dNFS after instance reboot

#### 22. Validate Oracle ASM

```
[oracle@ip-172-30-15-58 db1]$ asm
[oracle@ip-172-30-15-58 db1]$ sqlplus / as sysasm

SQL*Plus: Release 19.0.0.0.0 - Production on Tue May 9 20:39:39 2023
Version 19.18.0.0.0

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Connected to:
    Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 -
    Production
    Version 19.18.0.0.0

SQL> set lin 200
    SQL> col path form a30
    SQL> select name, path, header_status, mount_status, state from v$asm_disk;

NAME
    PATH
```

DATA 0002	/oradata/asm/nfs d	lata disk01	MEMBEI
— CACHED NORMAL	_	_	
DATA 0000	/oradata/asm/nfs_d	lata disk02	MEMBEI
CACHED NORMAL	_	_	
DATA_0001	/oradata/asm/nfs_d	lata_disk03	MEMBEI
CACHED NORMAL			
DATA_0003	/oradata/asm/nfs_d	lata_disk04	MEMBEI
CACHED NORMAL			
LOGS_0000	/oralogs/asm/nfs_l	.ogs_disk01	MEMBEI
CACHED NORMAL			
LOGS_0001	/oralogs/asm/nfs_l	.ogs_disk02	MEMBEI
CACHED NORMAL			
	ate, ALLOCATION_UNIT_SIZE, TO	TAL_MB, FREE_	_MB
SQL> select name, sta		TAL_MB, FREE_	_MB
6 rows selected.  SQL> select name, sta from v\$asm_diskgroup;	;	TAL_MB, FREE_ TION_UNIT_SIZ	_
SQL> select name, sta from v\$asm_diskgroup; NAME	;		_
SQL> select name, sta from v\$asm_diskgroup; NAME	;		_
SQL> select name, sta from v\$asm_diskgroup; NAME TOTAL_MB FREE_MB	;		- GE 
SQL> select name, sta from v\$asm_diskgroup;	STATE ALLOCA	TION_UNIT_SIZ	- GE 
SQL> select name, sta from v\$asm_diskgroup; NAME TOTAL_MB FREE_MB 	STATE ALLOCA	TION_UNIT_SIZ	-  )4
SQL> select name, sta from v\$asm_diskgroup; NAME TOTAL_MB FREE_MB	STATE ALLOCA	TION_UNIT_SIZ	-  )4
SQL> select name, stafrom v\$asm_diskgroup;  NAME TOTAL_MB FREE_MB  DATA 81920 73536  LOGS 81920 81640	STATE ALLOCA	ATION_UNIT_SIZ 	-  )4

# **Automated deployment option**

NetApp will release a fully automated solution deployment toolkit with Ansible to facilitate the implementation of this solution. Please check back for the availability of the toolkit. After it is released, a link will be posted here.

# Oracle Database backup, restore, and clone with SnapCenter Service

At this moment, Oracle database with NFS and ASM storage option is only supported by traditional SnapCenter Server UI tool See Hybrid Cloud Database Solutions with SnapCenter for details on Oracle database backup, restore, and clone with NetApp SnapCenter UI tool.

### Where to find additional information

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

• Installing Oracle Grid Infrastructure for a Standalone Server with a New Database Installation

https://docs.oracle.com/en/database/oracle/oracle-database/19/ladbi/installing-oracle-grid-infrastructure-for-a-standalone-server-with-a-new-database-installation.html#GUID-0B1CEE8C-C893-46AA-8A6A-7B5FAAEC72B3

· Installing and Configuring Oracle Database Using Response Files

https://docs.oracle.com/en/database/oracle/oracle-database/19/ladbi/installing-and-configuring-oracle-database-using-response-files.html#GUID-D53355E9-E901-4224-9A2A-B882070EDDF7

Amazon FSx for NetApp ONTAP

https://aws.amazon.com/fsx/netapp-ontap/

Amazon EC2

https://aws.amazon.com/pm/ec2/?trk=36c6da98-7b20-48fa-8225-4784bced9843&sc\_channel=ps&s\_kwcid=AL!4422!3!467723097970!e!!g!!aws%20ec2&ef\_id=Cj0KCQiA54 KfBhCKARIsAJzSrdqwQrghn6I71jiWzSeaT9Uh1-vY-VfhJixF-xnv5rWwn2S7RqZOTQ0aAh7eEALw wcB:G:s&s kwcid=AL!4422!3!467723097970!e!!g!!aws%20ec2

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