



TR-4973: 在 AWS FSx ONTAP上使用增量合并快速恢复和克隆 Oracle VLDB

NetApp database solutions

NetApp
August 18, 2025

目录

TR-4973: 在 AWS FSx ONTAP上使用增量合并快速恢复和克隆 Oracle VLDB	1
目的	1
受众	1
解决方案测试和验证环境	1
架构	2
硬件和软件组件	2
部署考虑的关键因素	3
解决方案部署	3
部署先决条件	4
预置并导出要挂载到 EC2 DB 实例主机的 NFS 卷	4
在 FSx 上设置 Oracle RMAN 增量合并到映像副本	6
将 Oracle DB 切换到映像副本以实现快速恢复	20
Oracle 数据库从映像副本恢复到不同的 EC2 DB 实例主机	28
克隆 Oracle 备用映像副本以供其他用例使用	54
在哪里可以找到更多信息	80

TR-4973：在 AWS FSx ONTAP 上使用增量合并快速恢复和克隆 Oracle VLDB

Allen Cao、Niyaz Mohamed， NetApp

该解决方案提供了快速恢复和克隆部署到 AWS EC2 计算实例的 Oracle VLDB 的概述和详细信息，该实例在 FSx ONTAP 上通过 NFS 挂载，以暂存备用数据文件副本，并通过 RMAN 不断进行增量合并。

目的

使用 Oracle 恢复管理器 (RMAN) 备份工具恢复 Oracle 中的超大型数据库 (VLDB) 可能是一项极具挑战性的任务。发生故障时从备份媒体恢复数据库的过程可能非常耗时，从而延迟数据库恢复并可能严重影响您的服务水平协议 (SLA)。但是，从 10g 版本开始，Oracle 引入了 RMAN 功能，允许用户在位于 DB 服务器主机上的附加磁盘存储上创建 Oracle 数据库数据文件的分阶段映像副本。这些图像副本可以使用 RMAN 每天进行增量更新。如果发生故障，数据库管理员 (DBA) 可以迅速将 Oracle 数据库从故障媒体切换到映像副本，从而无需进行完整的数据库媒体还原。尽管所需的数据存储量增加了一倍，但其结果是 SLA 得到了极大改善。

如果您热衷于 VLDB 的 SLA 并考虑将 Oracle 数据库迁移到 AWS 等公共云，则可以使用 AWS FSx ONTAP 等资源设置类似的数据库保护结构来暂存备用数据库映像副本。在本文档中，我们演示了如何从 AWS FSx ONTAP 配置和导出 NFS 文件系统，并将其安装在 Oracle 数据库服务器上，以便在主存储发生故障时暂存备用数据库副本以便快速恢复。

更好的是，我们还展示了如何利用 NetApp FlexClone 为其他用例创建相同暂存 NFS 文件系统的副本，例如使用相同的备用数据库映像副本建立开发/测试 Oracle 环境，而无需额外的存储投资。

此解决方案适用于以下用例：

- 通过 RMAN 在 AWS FSx ONTAP 存储的 NFS 挂载点进行 Oracle VLDB 映像复制增量合并。
- 发生故障时，通过切换到 FSx ONTAP 存储上的数据库映像副本来快速恢复 Oracle VLDB。
- 克隆 FSx ONTAP NFS 文件系统卷，存储 Oracle VLDB 映像副本，用于为其他用例建立另一个数据库实例。

受众

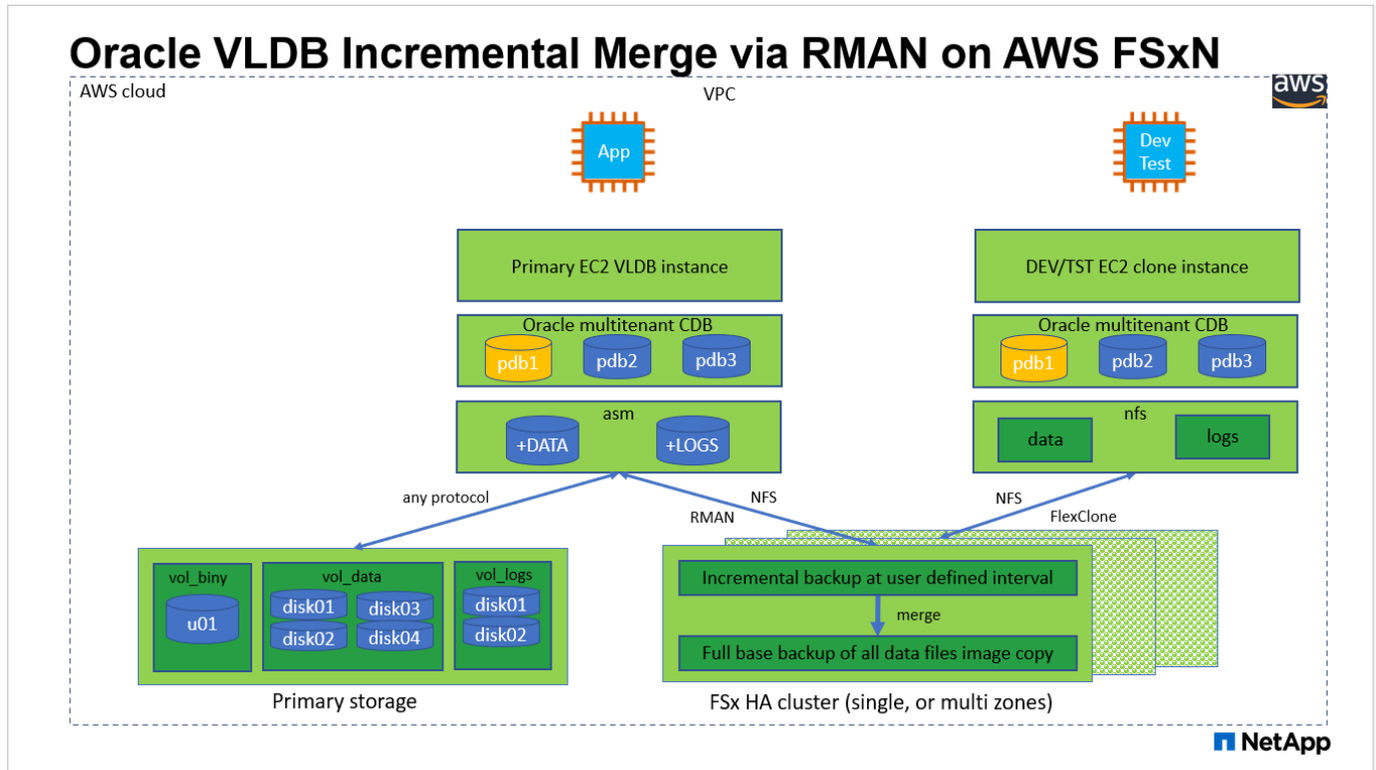
此解决方案适用于以下人群：

- 一位 DBA 通过 AWS 中的 RMAN 设置 Oracle VLDB 映像复制增量合并，以便更快地恢复数据库。
- 在 AWS 公共云中测试 Oracle 工作负载的数据库解决方案架构师。
- 管理部署到 AWS FSx ONTAP 存储的 Oracle 数据库的存储管理员。
- 希望在 AWS FSx/EC2 环境中建立 Oracle 数据库的应用程序所有者。

解决方案测试和验证环境

该解决方案的测试和验证是在可能与最终部署环境不匹配的 AWS FSx ONTAP 和 EC2 环境中进行的。有关更多信息，请参阅[\[部署考虑的关键因素\]](#)。

架构



硬件和软件组件

硬件		
FSx ONTAP存储	AWS 提供的当前版本	同一 VPC 和可用区中的一个 FSx HA 集群
用于计算的 EC2 实例	t2.xlarge/4vCPU/16G	两个 EC2 T2 xlarge EC2 实例，一个作为主数据库服务器，另一个作为克隆数据库服务器
软件		
红帽Linux	RHEL-8.6.0_HVM-20220503-x86_64-2-Hourly2-GP2	部署 RedHat 订阅进行测试
Oracle 网络基础设施	19.18 版	已应用RU补丁 p34762026_190000_Linux-x86-64.zip
Oracle 数据库	19.18 版	已应用RU补丁 p34765931_190000_Linux-x86-64.zip
Oracle OPatch	版本 12.2.0.1.36	最新补丁 p6880880_190000_Linux-x86-64.zip

部署考虑的关键因素

- *用于 RMAN 增量合并的 Oracle VLDB 存储布局。*在我们的测试和验证中，用于 Oracle 增量备份和合并的 NFS 卷是从单个 FSx 文件系统分配的，该系统具有 4GBps 吞吐量、160,000 原始 SSD IOPS 和 192TiB 容量限制。对于超过阈值的部署，可以将多个 FSx 文件系统与多个 NFS 挂载点并行连接以提供更高的容量。
- 使用 **RMAN** 增量合并实现 **Oracle** 可恢复性。RMAN 增量备份和合并通常根据您的 RTO 和 RPO 目标以用户定义的频率执行。如果主数据存储和/或归档日志完全丢失，则可能会发生数据丢失。Oracle 数据库可以恢复到 FSx 数据库备份映像副本提供的最后一个增量备份。为了最大限度地减少数据丢失，可以在 FSx NFS 挂载点上设置 Oracle 闪回恢复区，并将存档日志与数据库映像副本一起备份到 FSx NFS 挂载点。
- *在 FSx NFS 文件系统上运行 Oracle VLDB。*与用于数据库备份的其他大容量存储不同，AWS FSx ONTAP 是一种支持云的生产级存储，可提供高水平的性能和存储效率。一旦 Oracle VLDB 从主存储切换到 FSx ONTAP NFS 文件系统上的映像副本，数据库性能就可以保持在高水平，同时解决主存储故障。您可以放心，用户应用程序体验不会因主存储故障而受到影响。
- *用于其他用例的 NFS 卷的 FlexClone Oracle VLDB 映像副本。* AWS FSx ONTAP FlexClone 提供可写入的相同 NFS 数据卷的共享副本。因此，它们可以用于许多其他用例，同时即使在 Oracle 数据库切换时仍能保持暂存 Oracle VLDB 映像副本的完整性。通过大幅减少 VLDB 存储空间，这可以节省大量的存储成本。NetApp 建议在数据库从主存储切换到数据库映像副本时尽量减少 FlexClone 活动，以将 Oracle 性能保持在较高水平。
- EC2 计算实例。在这些测试和验证中，我们使用 AWS EC2 t2.xlarge 实例作为 Oracle 数据库计算实例。NetApp 建议在生产部署中使用 M5 类型的 EC2 实例作为 Oracle 的计算实例，因为它针对数据库工作负载进行了优化。您需要根据实际工作负载需求，适当调整 EC2 实例的 vCPU 数量和 RAM 容量。
- *FSx 存储 HA 集群单区域或多区域部署。*在这些测试和验证中，我们在单个 AWS 可用区中部署了一个 FSx HA 集群。对于生产部署，NetApp 建议在两个不同的可用区部署 FSx HA 对。FSx HA 集群始终在 HA 对中配置，该 HA 对在主动-被动文件系统中同步镜像，以提供存储级冗余。多区域部署进一步增强了单个 AWS 区域发生故障时的高可用性。
- FSx 存储集群大小。Amazon FSx ONTAP 存储文件系统提供高达 160,000 个原始 SSD IOPS、高达 4GBps 的吞吐量以及最大 192TiB 的容量。但是，您可以根据部署时的实际需求，根据预配置的 IOPS、吞吐量和存储限制（最小 1,024 GiB）来确定集群大小。容量可以动态调整，而不会影响应用程序的可用性。
- **dNFS** 配置。dNFS 内置于 Oracle 内核中，并且已知当 Oracle 部署到 NFS 存储时可显著提高 Oracle 数据库性能。dNFS 打包到 Oracle 二进制文件中，但默认情况下未打开。对于 NFS 上的任何 Oracle 数据库部署，都应该启用它。对于 VLDB 的多个 FSx 文件系统部署，应正确配置到不同 FSx NFS 文件系统的 dNFS 多路径。

解决方案部署

假设您已经在 VPC 内的 AWS EC2 环境中部署了 Oracle VLDB。如果您需要在 AWS 上部署 Oracle 的帮助，请参考以下技术报告寻求帮助。

- ["EC2 上的 Oracle 数据库部署和 FSx 最佳实践"](#)
- ["使用 iSCSI/ASM 在 AWS FSx/EC2 中部署和保护 Oracle 数据库"](#)
- ["使用 NFS/ASM 在 AWS FSx/EC2 上独立重启 Oracle 19c"](#)

您的 Oracle VLDB 可以在 FSx ONTAP 或 AWS EC2 生态系统中的任何其他存储上运行。以下部分提供了设置 RMAN 增量合并到正在 AWS FSx ONTAP 存储的 NFS 挂载中暂存的 Oracle VLDB 映像副本的分步部署过程。

部署先决条件

部署需要以下先决条件。

1. 已设置 AWS 账户，并在您的 AWS 账户内创建了必要的 VPC 和网络段。
2. 从 AWS EC2 控制台，您必须部署两个 EC2 Linux 实例，一个作为主 Oracle DB 服务器，另一个作为可选的备用克隆目标 DB 服务器。有关环境设置的更多详细信息，请参阅上一节中的架构图。还请查看["Linux 实例用户指南"](#)了解更多信息。
3. 从 AWS EC2 控制台部署 Amazon FSx ONTAP 存储 HA 集群来托管存储 Oracle 数据库备用映像副本的 NFS 卷。如果您不熟悉 FSx 存储的部署，请参阅文档["创建 FSx ONTAP 文件系统"](#)以获得分步说明。
4. 步骤 2 和 3 可以使用以下 Terraform 自动化工具包执行，该工具包创建一个名为 `ora_01`` 以及一个名为 ``fsx_01`。在执行之前，请仔细检查说明并更改变量以适合您的环境。该模板可以根据您自己的部署要求轻松修改。

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



确保您已在 EC2 实例根卷中分配至少 50G，以便有足够的空间来暂存 Oracle 安装文件。

预置并导出要挂载到 EC2 DB 实例主机的 NFS 卷

在此演示中，我们将展示如何通过 FSx 集群管理 IP 以 fsxadmin 用户身份通过 ssh 登录 FSx 集群，从命令行配置 NFS 卷。或者，也可以使用 AWS FSx 控制台分配卷。如果设置了多个 FSx 文件系统来适应数据库的大小，请在其他 FSx 文件系统上重复这些过程。

1. 首先，以 fsxadmin 用户身份通过 SSH 登录到 FSx 集群，通过 CLI 配置 NFS 卷。更改为您的 FSx 集群管理 IP 地址，可从 AWS FSx ONTAP UI 控制台检索。

```
ssh fsxadmin@172.30.15.53
```

2. 创建与主存储大小相同的 NFS 卷，用于存储主 Oracle VLDB 数据库数据文件映像副本。

```
vol create -volume ora_01_copy -aggregate aggr1 -size 100G -state  
online -type RW -junction-path /ora_01_copy -snapshot-policy none  
-tiering-policy snapshot-only
```

3. 或者，也可以从 AWS FSx 控制台 UI 配置卷，选项如下：存储效率 Enabled，安全风格 Unix、快照策略 `None` 和存储分层 `Snapshot Only` 如下所示。

The screenshot shows the AWS FSx console interface. On the left, there is a navigation menu with options like 'File systems', 'Volumes', 'Caches', 'Backups', 'ONTAP', 'OpenZFS', and 'Snapshots'. The main area is titled 'Amazon FSx' and has two tabs: 'Amazon FSx for NetApp ONTAP' (selected) and 'Amazon FSx for OpenZFS'. Below the tabs, there are sections for 'File system details' and 'Volume details'. In the 'File system details' section, 'File system' is set to 'ONTAP | fs-06c3c8b2a7bd56458 | fsx_01' and 'Storage virtual machine' is set to 'svm-07915e6cff12c1e1e | svm_ora'. In the 'Volume details' section, 'Volume name' is 'ora_01_copy', 'Volume size' is '102400', 'Volume type' is 'Read-Write (RW)', and 'Junction path' is '/ora_01_copy'.

4. 为 Oracle 数据库创建自定义快照策略，具有每日计划和 30 天保留期。您应该调整策略以满足您在快

照频率和保留窗口方面的特定需求。

```
snapshot policy create -policy oracle -enabled true -schedule1 daily  
-count1 30
```

将策略应用于已配置的 NFS 卷以进行 RMAN 增量备份和合并。

```
vol modify -volume ora_01_copy -snapshot-policy oracle
```

5. 以 ec2-user 身份登录 EC2 实例并创建目录 /nfsfsxn。为其他 FSx 文件系统创建其他挂载点目录。

```
sudo mkdir /nfsfsxn
```

6. 将 FSx ONTAP NFS 卷挂载到 EC2 DB 实例主机。更改为您的 FSx 虚拟服务器 NFS lif 地址。可以从 FSx ONTAP UI 控制台检索 NFS lif 地址。

```
sudo mount 172.30.15.19:/ora_01_copy /nfsfsxn -o  
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsiz=262144,wsiz=262144,noin  
tr
```

7. 将挂载点所有权更改为 oracle:oinstall，根据需要更改为您的 oracle 用户名和主要组。

```
sudo chown oracle:oinstall /nfsfsxn
```

在 FSx 上设置 Oracle RMAN 增量合并到映像副本

RMAN 增量合并在每个增量备份/合并间隔持续更新暂存数据库数据文件映像副本。数据库备份的映像副本将与您执行增量备份/合并的频率一样最新。因此，在决定 RMAN 增量备份和合并的频率时，请考虑数据库性能、RTO 和 RPO 目标。

1. 以 oracle 用户身份登录主数据库服务器 EC2 实例
2. 在挂载点 /nfsfsxn 下创建一个 oracopy 目录，用于存储 Oracle 数据文件映像副本和用于 Oracle 闪回恢复区的 archlog 目录。

```
mkdir /nfsfsxn/oracopy
```

```
mkdir /nfsfsxn/archlog
```

3. 通过 sqlplus 登录到 Oracle 数据库，启用块更改跟踪以加快增量备份速度，并将 Oracle 闪存恢复区更改为 FSx ONTAP 挂载（如果它当前位于主存储上）。这允许将 RMAN 默认控制文件/spfile 自动备份和存档日志备份到 FSx ONTAP NFS 挂载以进行恢复。

```
sqlplus / as sysdba
```

在 sqlplus 提示符下，执行以下命令。

```
alter database enable block change tracking using file  
'/nfsfsxn/oracopy/bct_db1.ctf'
```

```
alter system set db_recovery_file_dest='/nfsfsxn/archlog/'  
scope=both;
```

4. 创建 RMAN 备份和增量合并脚本。该脚本为并行 RMAN 备份和合并分配多个通道。第一次执行将生成初始的完整基线图像副本。在完整运行过程中，它首先清除保留窗口之外的过时备份，以保持暂存区清洁。然后它在合并和备份之前切换当前日志文件。增量备份在合并之后进行，因此数据库映像副本落后于当前数据库状态一个备份/合并周期。可以根据用户的喜好逆转合并和备份的顺序，以便更快地恢复。RMAN 脚本可以集成到一个简单的 shell 脚本中，从主 DB 服务器上的 crontab 执行。确保 RMAN 设置中的控制文件自动备份处于打开状态。

```

vi /home/oracle/rman_bkup_merge.cmd

Add following lines:

RUN
{
  allocate channel c1 device type disk format '/nfsfsxn/oracopy/%U';
  allocate channel c2 device type disk format '/nfsfsxn/oracopy/%U';
  allocate channel c3 device type disk format '/nfsfsxn/oracopy/%U';
  allocate channel c4 device type disk format '/nfsfsxn/oracopy/%U';
  delete obsolete;
  sql 'alter system archive log current';
  recover copy of database with tag 'OraCopyBKUPonFSxN_level_0';
  backup incremental level 1 copies=1 for recover of copy with tag
'OraCopyBKUPonFSxN_level_0' database;
}

```

5. 在 EC2 DB 服务器上，以 oracle 用户身份本地登录 RMAN，可以使用或不使用 RMAN 目录。在此演示中，我们没有连接到 RMAN 目录。

```

rman target / nocatalog;

output:

[oracle@ip-172-30-15-99 ~]$ rman target / nocatalog;

Recovery Manager: Release 19.0.0.0.0 - Production on Wed May 24
17:44:49 2023
Version 19.18.0.0.0

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

connected to target database: DB1 (DBID=1730530050)
using target database control file instead of recovery catalog

RMAN>

```

6. 从 RMAN 提示符执行脚本。第一次执行会创建基线数据库映像副本，后续执行则会逐步合并和更新基线映像副本。以下是如何执行脚本以及典型的输出。设置通道数以匹配主机上的 CPU 核心。

```

RMAN> @/home/oracle/rman_bkup_merge.cmd

RMAN> RUN

```

```
2> {
3>   allocate channel c1 device type disk format
   '/nfsfsxn/oracopy/%U';
4>   allocate channel c2 device type disk format
   '/nfsfsxn/oracopy/%U';
5>   allocate channel c3 device type disk format
   '/nfsfsxn/oracopy/%U';
6>   allocate channel c4 device type disk format
   '/nfsfsxn/oracopy/%U';
7>   delete obsolete;
8>   sql 'alter system archive log current';
9>   recover copy of database with tag 'OraCopyBKUPonFSxN_level_0';
10>  backup incremental level 1 copies=1 for recover of copy with
tag 'OraCopyBKUPonFSxN_level_0' database;
11> }
```

```
allocated channel: c1
channel c1: SID=411 device type=DISK
```

```
allocated channel: c2
channel c2: SID=146 device type=DISK
```

```
allocated channel: c3
channel c3: SID=402 device type=DISK
```

```
allocated channel: c4
channel c4: SID=37 device type=DISK
```

```
Starting recover at 17-MAY-23
no copy of datafile 1 found to recover
no copy of datafile 3 found to recover
no copy of datafile 4 found to recover
no copy of datafile 5 found to recover
no copy of datafile 6 found to recover
no copy of datafile 7 found to recover
```

```
.
.
```

```
Finished recover at 17-MAY-23
```

```
Starting backup at 17-MAY-23
channel c1: starting incremental level 1 datafile backup set
channel c1: specifying datafile(s) in backup set
input datafile file number=00022
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.287.113
7018311
input datafile file number=00026
```

```

name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.291.113
7018481
input datafile file number=00030
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.295.113
7018787
input datafile file number=00011
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/undotbs1.27
1.1136668041
input datafile file number=00035
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.300.113
7019181
channel c1: starting piece 1 at 17-MAY-23
channel c2: starting incremental level 1 datafile backup set
channel c2: specifying datafile(s) in backup set
input datafile file number=00023
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.288.113
7018359
input datafile file number=00027
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.292.113
7018523
input datafile file number=00031
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.296.113
7018837
input datafile file number=00009
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/system.272.
1136668041
input datafile file number=00034
name=+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.299.113
7019117
.
.
Finished backup at 17-MAY-23

Starting Control File and SPFILE Autobackup at 17-MAY-23
piece
handle=+LOGS/DB1/AUTOBACKUP/2023_05_17/s_1137095435.367.1137095435
comment=NONE
Finished Control File and SPFILE Autobackup at 17-MAY-23
released channel: c1
released channel: c2
released channel: c3
released channel: c4

RMAN> **end-of-file**

```

7. 列出备份后的数据库映像副本，以观察在 FSx ONTAP NFS 挂载点中是否创建了数据库映像副本。

```
RMAN> list copy of database tag 'OraCopyBKUPonFSxN_level_0';
```

```
List of Datafile Copies
```

```
=====
```

Key	File S	Completion Time	Ckp SCN	Ckp Time	Sparse
19	1 A	17-MAY-23	3009819	17-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_0h1sd7ae				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
20	3 A	17-MAY-23	3009826	17-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_0i1sd7at				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
21	4 A	17-MAY-23	3009830	17-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_0j1sd7b4				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
27	5 A	17-MAY-23	2383520	12-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_0p1sd7cf				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
	Container ID: 2, PDB Name: PDB\$SEED				
26	6 A	17-MAY-23	2383520	12-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_0o1sd7c8				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
	Container ID: 2, PDB Name: PDB\$SEED				
34	7 A	17-MAY-23	3009907	17-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_101sd7dl				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
33	8 A	17-MAY-23	2383520	12-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_0v1sd7di				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
	Container ID: 2, PDB Name: PDB\$SEED				
28	9 A	17-MAY-23	3009871	17-MAY-23	NO

```

Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-9_0q1sd7cm
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

22      10      A 17-MAY-23      3009849      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-10_0k1sd7bb
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

25      11      A 17-MAY-23      3009862      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-11_0n1sd7c1
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

35      12      A 17-MAY-23      3009909      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
12_111sd7dm
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

29      13      A 17-MAY-23      3009876      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-13_0r1sd7ct
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

23      14      A 17-MAY-23      3009854      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-14_0l1sd7bi
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

31      15      A 17-MAY-23      3009900      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-15_0t1sd7db
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

36      16      A 17-MAY-23      3009911      17-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
16_121sd7dn
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

```

30	17	A	17-MAY-23	3009895	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_0s1sd7d4						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 5, PDB Name: DB1_PDB3						
24	18	A	17-MAY-23	3009858	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_0m1sd7bq						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 5, PDB Name: DB1_PDB3						
32	19	A	17-MAY-23	3009903	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_0u1sd7de						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 5, PDB Name: DB1_PDB3						
37	20	A	17-MAY-23	3009914	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_131sd7do						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 5, PDB Name: DB1_PDB3						
4	21	A	17-MAY-23	3009019	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_021sd6pv						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
5	22	A	17-MAY-23	3009419	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_031sd6r2						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
6	23	A	17-MAY-23	3009460	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_041sd6s5						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
7	24	A	17-MAY-23	3009473	17-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_051sd6t9						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						

Container ID: 3, PDB Name: DB1_PDB1

```
8      25  A 17-MAY-23      3009502      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
25_061sd6uc
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

9      26  A 17-MAY-23      3009548      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
26_071sd6vf
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

10     27  A 17-MAY-23      3009576      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
27_081sd70i
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

11     28  A 17-MAY-23      3009590      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
28_091sd71l
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

12     29  A 17-MAY-23      3009619      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
29_0a1sd72o
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

13     30  A 17-MAY-23      3009648      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
30_0b1sd73r
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

14     31  A 17-MAY-23      3009671      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
31_0c1sd74u
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

15     32  A 17-MAY-23      3009729      17-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
```

```

32_0d1sd762
    Tag: ORACOPYBKUPONFSXN_LEVEL_0
    Container ID: 3, PDB Name: DB1_PDB1

16      33      A 17-MAY-23      3009743      17-MAY-23      NO
    Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
33_0e1sd775
    Tag: ORACOPYBKUPONFSXN_LEVEL_0
    Container ID: 3, PDB Name: DB1_PDB1

17      34      A 17-MAY-23      3009771      17-MAY-23      NO
    Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
34_0f1sd788
    Tag: ORACOPYBKUPONFSXN_LEVEL_0
    Container ID: 3, PDB Name: DB1_PDB1

18      35      A 17-MAY-23      3009805      17-MAY-23      NO
    Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
35_0g1sd79b
    Tag: ORACOPYBKUPONFSXN_LEVEL_0
    Container ID: 3, PDB Name: DB1_PDB1

RMAN>

```

8. 从 Oracle RMAN 命令提示符报告模式，观察当前活动数据库数据文件位于主存储 ASM +DATA 磁盘组中。

```

RMAN> report schema;

Report of database schema for database with db_unique_name DB1

List of Permanent Datafiles
=====
File Size(MB) Tablespace          RB segs Datafile Name
-----
1      1060      SYSTEM          YES
+DATA/DB1/DATAFILE/system.257.1136666315
3      810      SYSAUX          NO
+DATA/DB1/DATAFILE/sysaux.258.1136666361
4      675      UNDOTBS1        YES
+DATA/DB1/DATAFILE/undotbs1.259.1136666385
5      400      PDB$SEED:SYSTEM NO
+DATA/DB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/system.266.11366
67165
6      460      PDB$SEED:SYSAUX NO

```

```

+DATA/DB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/sysaux.267.11366
67165
7    5          USERS          NO
+DATA/DB1/DATAFILE/users.260.1136666387
8    230        PDB$SEED:UNDOTBS1    NO
+DATA/DB1/86B637B62FE07A65E053F706E80A27CA/DATAFILE/undotbs1.268.113
6667165
9    400        DB1_PDB1:SYSTEM      YES
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/system.272.11366
68041
10   490        DB1_PDB1:SYSAUX      NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/sysaux.273.11366
68041
11   465        DB1_PDB1:UNDOTBS1    YES
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/undotbs1.271.113
6668041
12   5          DB1_PDB1:USERS      NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/users.275.113666
8057
13   400        DB1_PDB2:SYSTEM      YES
+DATA/DB1/FB867EA89ECF81C0E053630F1EACB901/DATAFILE/system.277.11366
68057
14   470        DB1_PDB2:SYSAUX      NO
+DATA/DB1/FB867EA89ECF81C0E053630F1EACB901/DATAFILE/sysaux.278.11366
68057
15   235        DB1_PDB2:UNDOTBS1    YES
+DATA/DB1/FB867EA89ECF81C0E053630F1EACB901/DATAFILE/undotbs1.276.113
6668057
16   5          DB1_PDB2:USERS      NO
+DATA/DB1/FB867EA89ECF81C0E053630F1EACB901/DATAFILE/users.280.113666
8071
17   400        DB1_PDB3:SYSTEM      YES
+DATA/DB1/FB867F8A4D4F821CE053630F1EAC69CC/DATAFILE/system.282.11366
68073
18   470        DB1_PDB3:SYSAUX      NO
+DATA/DB1/FB867F8A4D4F821CE053630F1EAC69CC/DATAFILE/sysaux.283.11366
68073
19   235        DB1_PDB3:UNDOTBS1    YES
+DATA/DB1/FB867F8A4D4F821CE053630F1EAC69CC/DATAFILE/undotbs1.281.113
6668073
20   5          DB1_PDB3:USERS      NO
+DATA/DB1/FB867F8A4D4F821CE053630F1EAC69CC/DATAFILE/users.285.113666
8087
21   4096       DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.286.11370182
39

```

```

22  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.287.11370183
11
23  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.288.11370183
59
24  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.289.11370184
05
25  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.290.11370184
43
26  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.291.11370184
81
27  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.292.11370185
23
28  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.293.11370187
07
29  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.294.11370187
45
30  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.295.11370187
87
31  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.296.11370188
37
32  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.297.11370189
35
33  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.298.11370190
77
34  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.299.11370191
17
35  4096      DB1_PDB1:SOE          NO
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/DATAFILE/soe.300.11370191
81

```

List of Temporary Files

=====

File Size(MB)	Tablespace	Maxsize(MB)	Tempfile Name
---------------	------------	-------------	---------------

```

-----
1      123      TEMP                32767
+DATA/DB1/TEMPFILE/temp.265.113666447
2      123      PDB$SEED:TEMP                32767
+DATA/DB1/FB864A929AEB79B9E053630F1EAC7046/TEMPFILE/temp.269.1136667
185
3      10240    DB1_PDB1:TEMP                32767
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/TEMPFILE/temp.274.1136668
051
4      123      DB1_PDB2:TEMP                32767
+DATA/DB1/FB867EA89ECF81C0E053630F1EACB901/TEMPFILE/temp.279.1136668
067
5      123      DB1_PDB3:TEMP                32767
+DATA/DB1/FB867F8A4D4F821CE053630F1EAC69CC/TEMPFILE/temp.284.1136668
081

RMAN>

```

9. 验证来自 OS NFS 挂载点的数据库映像副本。

```

[oracle@ip-172-30-15-99 ~]$ ls -l /nfsfsxn/oracopy/
total 70585148
-rw-r----- 1 oracle asm 4294975488 May 17 18:09 data_D-DB1_I-
1730530050_TS-SOE_FNO-21_021sd6pv
-rw-r----- 1 oracle asm 4294975488 May 17 18:10 data_D-DB1_I-
1730530050_TS-SOE_FNO-22_031sd6r2
-rw-r----- 1 oracle asm 4294975488 May 17 18:10 data_D-DB1_I-
1730530050_TS-SOE_FNO-23_041sd6s5
-rw-r----- 1 oracle asm 4294975488 May 17 18:11 data_D-DB1_I-
1730530050_TS-SOE_FNO-24_051sd6t9
-rw-r----- 1 oracle asm 4294975488 May 17 18:11 data_D-DB1_I-
1730530050_TS-SOE_FNO-25_061sd6uc
-rw-r----- 1 oracle asm 4294975488 May 17 18:12 data_D-DB1_I-
1730530050_TS-SOE_FNO-26_071sd6vf
-rw-r----- 1 oracle asm 4294975488 May 17 18:13 data_D-DB1_I-
1730530050_TS-SOE_FNO-27_081sd70i
-rw-r----- 1 oracle asm 4294975488 May 17 18:13 data_D-DB1_I-
1730530050_TS-SOE_FNO-28_091sd711
-rw-r----- 1 oracle asm 4294975488 May 17 18:14 data_D-DB1_I-
1730530050_TS-SOE_FNO-29_0a1sd72o
-rw-r----- 1 oracle asm 4294975488 May 17 18:14 data_D-DB1_I-
1730530050_TS-SOE_FNO-30_0b1sd73r
-rw-r----- 1 oracle asm 4294975488 May 17 18:15 data_D-DB1_I-
1730530050_TS-SOE_FNO-31_0c1sd74u
-rw-r----- 1 oracle asm 4294975488 May 17 18:16 data_D-DB1_I-

```

```
1730530050_TS-SOE_FNO-32_0d1sd762
-rw-r----- 1 oracle asm 4294975488 May 17 18:16 data_D-DB1_I-
1730530050_TS-SOE_FNO-33_0e1sd775
-rw-r----- 1 oracle asm 4294975488 May 17 18:17 data_D-DB1_I-
1730530050_TS-SOE_FNO-34_0f1sd788
-rw-r----- 1 oracle asm 4294975488 May 17 18:17 data_D-DB1_I-
1730530050_TS-SOE_FNO-35_0g1sd79b
-rw-r----- 1 oracle asm 513810432 May 17 18:18 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-10_0k1sd7bb
-rw-r----- 1 oracle asm 492838912 May 17 18:18 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-14_0l1sd7bi
-rw-r----- 1 oracle asm 492838912 May 17 18:18 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-18_0m1sd7bq
-rw-r----- 1 oracle asm 849354752 May 17 18:18 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-3_0i1sd7at
-rw-r----- 1 oracle asm 482353152 May 17 18:18 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-6_0o1sd7c8
-rw-r----- 1 oracle asm 1111498752 May 17 18:18 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-1_0h1sd7ae
-rw-r----- 1 oracle asm 419438592 May 17 18:19 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-13_0r1sd7ct
-rw-r----- 1 oracle asm 419438592 May 17 18:19 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-17_0s1sd7d4
-rw-r----- 1 oracle asm 419438592 May 17 18:19 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-5_0p1sd7cf
-rw-r----- 1 oracle asm 419438592 May 17 18:19 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-9_0q1sd7cm
-rw-r----- 1 oracle asm 487596032 May 17 18:18 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-11_0n1sd7c1
-rw-r----- 1 oracle asm 246423552 May 17 18:19 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-15_0t1sd7db
-rw-r----- 1 oracle asm 246423552 May 17 18:19 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-19_0u1sd7de
-rw-r----- 1 oracle asm 707796992 May 17 18:18 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-4_0j1sd7b4
-rw-r----- 1 oracle asm 241180672 May 17 18:19 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-8_0v1sd7di
-rw-r----- 1 oracle asm 5251072 May 17 18:19 data_D-DB1_I-
1730530050_TS-USERS_FNO-12_1l1sd7dm
-rw-r----- 1 oracle asm 5251072 May 17 18:19 data_D-DB1_I-
1730530050_TS-USERS_FNO-16_1t1sd7dn
-rw-r----- 1 oracle asm 5251072 May 17 18:19 data_D-DB1_I-
1730530050_TS-USERS_FNO-20_1s1sd7do
-rw-r----- 1 oracle asm 5251072 May 17 18:19 data_D-DB1_I-
1730530050_TS-USERS_FNO-7_1o1sd7dl
```

这样就完成了Oracle数据库备用映像副本备份和合并的设置。

将 **Oracle DB** 切换到映像副本以实现快速恢复

如果由于主存储问题（例如数据丢失或损坏）而发生故障，则可以将数据库快速切换到 FSx ONTAP NFS 挂载上的映像副本，并恢复到当前状态，而无需恢复数据库。消除媒体恢复可大大加快 VLDB 的数据库恢复速度。此用例假设数据库主机实例完好无损，并且数据库控制文件、存档和当前日志均可用于恢复。

1. 以 oracle 用户身份登录 EC2 DB 服务器主机并在切换之前创建测试表。

```
[ec2-user@ip-172-30-15-99 ~]$ sudo su
[root@ip-172-30-15-99 ec2-user]# su - oracle
Last login: Thu May 18 14:22:34 UTC 2023
[oracle@ip-172-30-15-99 ~]$ sqlplus / as sysdba

SQL*Plus: Release 19.0.0.0.0 - Production on Thu May 18 14:30:36
2023
Version 19.18.0.0.0

Copyright (c) 1982, 2022, Oracle. All rights reserved.

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

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

SQL> alter session set container=db1_pdb1;

Session altered.

SQL> create table test (id integer, dt timestamp, event
varchar(100));

Table created.

SQL> insert into test values(1, sysdate, 'test oracle incremental
merge switch to copy');

1 row created.

SQL> commit;
```

```
Commit complete.
```

```
SQL> select * from test;
```

```
          ID
-----
DT
-----
EVENT
-----
          1
18-MAY-23 02.35.37.000000 PM
test oracle incremental merge switch to copy

SQL>
```

2. 通过关闭中止数据库来模拟故障，然后在挂载阶段启动 oracle。

```
SQL> shutdown abort;
ORACLE instance shut down.
SQL> startup mount;
ORACLE instance started.

Total System Global Area 1.2885E+10 bytes
Fixed Size                  9177880 bytes
Variable Size               1778384896 bytes
Database Buffers            1.1073E+10 bytes
Redo Buffers                 24375296 bytes
Database mounted.
SQL>
```

3. 以 oracle 用户身份，通过 RMAN 连接到 Oracle 数据库以切换要复制的数据库。

```
RMAN> switch database to copy;

datafile 1 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_0h1sd7ae"
datafile 3 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_0i1sd7at"
datafile 4 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-
```

1730530050_TS-UNDOTBS1_FNO-4_0j1sd7b4"
datafile 5 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_0p1sd7cf"
datafile 6 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_0o1sd7c8"
datafile 7 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_1o1sd7d1"
datafile 8 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_0v1sd7di"
datafile 9 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-9_0q1sd7cm"
datafile 10 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-10_0k1sd7bb"
datafile 11 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-11_0n1sd7c1"
datafile 12 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-12_1l1sd7dm"
datafile 13 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-13_0r1sd7ct"
datafile 14 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-14_0l1sd7bi"
datafile 15 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-15_0t1sd7db"
datafile 16 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-16_121sd7dn"
datafile 17 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_0s1sd7d4"
datafile 18 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_0m1sd7bq"
datafile 19 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_0u1sd7de"
datafile 20 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_131sd7do"
datafile 21 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_021sd6pv"
datafile 22 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_031sd6r2"
datafile 23 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_041sd6s5"
datafile 24 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_051sd6t9"
datafile 25 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-25_061sd6uc"
datafile 26 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-26_071sd6vf"
datafile 27 switched to datafile copy "/nfsfsxn/oracopy/data_D-

```

DB1_I-1730530050_TS-SOE_FNO-27_081sd70i"
datafile 28 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-28_091sd711"
datafile 29 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-29_0a1sd72o"
datafile 30 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-30_0b1sd73r"
datafile 31 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-31_0c1sd74u"
datafile 32 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-32_0d1sd762"
datafile 33 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-33_0e1sd775"
datafile 34 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-34_0f1sd788"
datafile 35 switched to datafile copy "/nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-35_0g1sd79b"

```

4. 恢复并打开数据库，使其从上次增量备份更新到当前状态。

```

RMAN> recover database;

Starting recover at 18-MAY-23
allocated channel: ORA_DISK_1
channel ORA_DISK_1: SID=392 device type=DISK
channel ORA_DISK_1: starting incremental datafile backup set restore
channel ORA_DISK_1: specifying datafile(s) to restore from backup
set
destination for restore of datafile 00009: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SYSTEM_FNO-9_0q1sd7cm
destination for restore of datafile 00023: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-23_041sd6s5
destination for restore of datafile 00027: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-27_081sd70i
destination for restore of datafile 00031: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-31_0c1sd74u
destination for restore of datafile 00034: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-34_0f1sd788
channel ORA_DISK_1: reading from backup piece
/nfsfsxn/oracopy/321sfous_98_1_1
channel ORA_DISK_1: piece handle=/nfsfsxn/oracopy/321sfous_98_1_1
tag=ORACOPYBKUPONFSXN_LEVEL_0
channel ORA_DISK_1: restored backup piece 1
channel ORA_DISK_1: restore complete, elapsed time: 00:00:01
channel ORA_DISK_1: starting incremental datafile backup set restore

```

```

channel ORA_DISK_1: specifying datafile(s) to restore from backup
set
destination for restore of datafile 00010: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SYSAUX_FNO-10_0k1sd7bb
destination for restore of datafile 00021: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-21_021sd6pv
destination for restore of datafile 00025: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-SOE_FNO-25_061sd6uc
.
.
.
channel ORA_DISK_1: starting incremental datafile backup set restore
channel ORA_DISK_1: specifying datafile(s) to restore from backup
set
destination for restore of datafile 00016: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-USERS_FNO-16_121sd7dn
channel ORA_DISK_1: reading from backup piece
/nfsfsxn/oracopy/3i1sfov0_114_1_1
channel ORA_DISK_1: piece handle=/nfsfsxn/oracopy/3i1sfov0_114_1_1
tag=ORACOPYBKUPONFSXN_LEVEL_0
channel ORA_DISK_1: restored backup piece 1
channel ORA_DISK_1: restore complete, elapsed time: 00:00:01
channel ORA_DISK_1: starting incremental datafile backup set restore
channel ORA_DISK_1: specifying datafile(s) to restore from backup
set
destination for restore of datafile 00020: /nfsfsxn/oracopy/data_D-
DB1_I-1730530050_TS-USERS_FNO-20_131sd7do
channel ORA_DISK_1: reading from backup piece
/nfsfsxn/oracopy/3j1sfov0_115_1_1
channel ORA_DISK_1: piece handle=/nfsfsxn/oracopy/3j1sfov0_115_1_1
tag=ORACOPYBKUPONFSXN_LEVEL_0
channel ORA_DISK_1: restored backup piece 1
channel ORA_DISK_1: restore complete, elapsed time: 00:00:01

starting media recovery
media recovery complete, elapsed time: 00:00:01

Finished recover at 18-MAY-23

RMAN> alter database open;

Statement processed

RMAN>

```

5. 恢复后从 sqlplus 检查数据库结构，观察除控制、临时和当前日志文件之外的所有数据库数据文件现在

都已切换到 FSx ONTAP NFS 文件系统上的副本。

```
SQL> select name from v$datafile
2 union
3 select name from v$tempfile
4 union
5 select name from v$controlfile
6 union
7 select member from v$logfile;
```

NAME

```
-----
-----
+DATA/DB1/CONTROLFILE/current.261.1136666435
+DATA/DB1/FB864A929AEB79B9E053630F1EAC7046/TEMPFILE/temp.269.1136667
185
+DATA/DB1/FB867DA8C68C816EE053630F1EAC2BCF/TEMPFILE/temp.274.1136668
051
+DATA/DB1/FB867EA89ECF81C0E053630F1EACB901/TEMPFILE/temp.279.1136668
067
+DATA/DB1/FB867F8A4D4F821CE053630F1EAC69CC/TEMPFILE/temp.284.1136668
081
+DATA/DB1/ONLINELOG/group_1.262.1136666437
+DATA/DB1/ONLINELOG/group_2.263.1136666437
+DATA/DB1/ONLINELOG/group_3.264.1136666437
+DATA/DB1/TEMPFILE/temp.265.1136666447
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_021sd6pv
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_031sd6r2
```

NAME

```
-----
-----
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_041sd6s5
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_051sd6t9
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-25_061sd6uc
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-26_071sd6vf
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-27_081sd70i
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-28_091sd71l
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-29_0a1sd72o
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-30_0b1sd73r
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-31_0c1sd74u
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-32_0d1sd762
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-33_0e1sd775
```

NAME

```
-----  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-34_0f1sd788  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-35_0g1sd79b  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-10_0k1sd7bb  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-14_0l1sd7bi  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_0m1sd7bq  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_0i1sd7at  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_0o1sd7c8  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-13_0r1sd7ct  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_0s1sd7d4  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_0h1sd7ae  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_0p1sd7cf
```

NAME

```
-----  
-----  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-9_0q1sd7cm  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-11_0n1sd7c1  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-15_0t1sd7db  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_0u1sd7de  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_0j1sd7b4  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_0v1sd7di  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-12_1l1sd7dm  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-16_121sd7dn  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_131sd7do  
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_101sd7dl
```

43 rows selected.

SQL>

6. 从 SQL Plus 中，检查在切换到复制之前插入的测试表的内容

```

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
SQL> alter session set container=db1_pdb1;

Session altered.

SQL> select * from test;

      ID
-----
DT
-----
EVENT
-----
      1
18-MAY-23 02.35.37.000000 PM
test oracle incremental merge switch to copy

SQL>

```

- 您可以在 FSx NFS 挂载中长时间运行 Oracle 数据库而不会影响性能，因为 FSx ONTAP 可提供高性能的冗余生产级存储。当主存储问题解决后，您可以通过逆转增量备份合并过程，以最少的停机时间恢复原状。

Oracle 数据库从映像副本恢复到不同的 EC2 DB 实例主机

当主存储和 EC2 DB 实例主机都丢失时，无法从原始服务器进行恢复。幸运的是，您在冗余 FSx ONTAP NFS 文件系统上仍然有一个 Oracle 数据库备份映像副本。您可以快速配置另一个相同的 EC2 DB 实例，并通过 NFS 轻松地将 VLDB 的图像副本安装到新的 EC2 DB 主机以运行恢复。在本节中，我们将演示执行此操作的逐步过程。

1. 在我们之前创建的测试表中插入一行，用于 Oracle 数据库恢复到备用主机验证。

```
[oracle@ip-172-30-15-99 ~]$ sqlplus / as sysdba

SQL*Plus: Release 19.0.0.0.0 - Production on Tue May 30 17:21:05
2023
Version 19.18.0.0.0

Copyright (c) 1982, 2022, Oracle. All rights reserved.

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

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

SQL> alter session set container=db1_pdb1;

Session altered.

SQL> insert into test values(2, sysdate, 'test recovery on a new EC2
instance host with image copy on FSx ONTAP');

1 row created.

SQL> commit;

Commit complete.

SQL> select * from test;

          ID
```

```
-----  
DT  
-----
```

```
-----  
EVENT  
-----
```

```
-----  
1  
18-MAY-23 02.35.37.000000 PM  
test oracle incremental merge switch to copy
```

```
2  
30-MAY-23 05.23.11.000000 PM  
test recovery on a new EC2 instance host with image copy on FSx  
ONTAP
```

```
SQL>
```

2. 以 oracle 用户身份运行 RMAN 增量备份并合并以将事务刷新到 FSx ONTAP NFS 挂载上的备份集。

```
[oracle@ip-172-30-15-99 ~]$ rman target / nocatalog  
  
Recovery Manager: Release 19.0.0.0.0 - Production on Tue May 30  
17:26:03 2023  
Version 19.18.0.0.0  
  
Copyright (c) 1982, 2019, Oracle and/or its affiliates. All rights  
reserved.  
  
connected to target database: DB1 (DBID=1730530050)  
using target database control file instead of recovery catalog  
  
RMAN> @rman_bkup_merge.cmd
```

3. 关闭主 EC2 DB 实例主机以模拟存储和 DB 服务器主机的完全故障。
4. 通过 AWS EC2 控制台为具有相同操作系统和版本的新 EC2 DB 实例主机 ora_02 提供权限。使用与主 EC2 DB 服务器主机相同的补丁配置 OS 内核，Oracle 预安装 RPM，并为主机添加交换空间。使用仅软件选项安装与主 EC2 DB 服务器主机中相同版本和补丁的 Oracle。这些任务可以通过 NetApp 自动化工具包自动执行，可从以下链接获取。

工具包: ["na_oracle19c_deploy"文档: "在 NFS 上自动部署 Oracle19c for ONTAP"](#)

5. 配置与主 EC2 DB 实例主机 ora_01 类似的 oracle 环境，例如 oratab、oralnst.loc 和 oracle 用户 .bash_profile。将这些文件备份到 FSx ONTAP NFS 挂载点是一种很好的做法。

6. FSx ONTAP NFS 挂载上的 Oracle 数据库备份映像副本存储在跨 AWS 可用区的 FSx 集群上，以实现冗余、高可用性和高性能。只要网络可达，NFS 文件系统就可以轻松安装到新服务器上。以下步骤将 Oracle VLDB 备份的映像副本挂载到新配置的 EC2 DB 实例主机以进行恢复。

以 ec2-user 身份创建挂载点。

```
sudo mkdir /nfsfsxn
```

以 ec2-user 身份挂载存储 Oracle VLDB 备份映像副本的 NFS 卷。

```
sudo mount 172.30.15.19:/ora_01_copy /nfsfsxn -o
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsize=262144,wsiz=262144,noi
ntr
```

7. 验证 FSx ONTAP NFS 挂载点上的 Oracle 数据库备份映像副本。

```
[ec2-user@ip-172-30-15-124 ~]$ ls -ltr /nfsfsxn/oracopy
total 78940700
-rw-r-----. 1 oracle 54331 482353152 May 26 18:45 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-6_4m1t508t
-rw-r-----. 1 oracle 54331 419438592 May 26 18:45 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-5_4q1t509n
-rw-r-----. 1 oracle 54331 241180672 May 26 18:45 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-8_4t1t50a6
-rw-r-----. 1 oracle 54331 450560 May 30 15:29 6b1tf6b8_203_1_1
-rw-r-----. 1 oracle 54331 663552 May 30 15:29 6c1tf6b8_204_1_1
-rw-r-----. 1 oracle 54331 122880 May 30 15:29 6d1tf6b8_205_1_1
-rw-r-----. 1 oracle 54331 507904 May 30 15:29 6e1tf6b8_206_1_1
-rw-r-----. 1 oracle 54331 4259840 May 30 15:29 6f1tf6b9_207_1_1
-rw-r-----. 1 oracle 54331 9060352 May 30 15:29 6h1tf6b9_209_1_1
-rw-r-----. 1 oracle 54331 442368 May 30 15:29 6i1tf6b9_210_1_1
-rw-r-----. 1 oracle 54331 475136 May 30 15:29 6j1tf6bb_211_1_1
-rw-r-----. 1 oracle 54331 48660480 May 30 15:29 6g1tf6b9_208_1_1
-rw-r-----. 1 oracle 54331 589824 May 30 15:29 6l1tf6bb_213_1_1
-rw-r-----. 1 oracle 54331 606208 May 30 15:29 6m1tf6bb_214_1_1
-rw-r-----. 1 oracle 54331 368640 May 30 15:29 6o1tf6bb_216_1_1
-rw-r-----. 1 oracle 54331 368640 May 30 15:29 6p1tf6bc_217_1_1
-rw-r-----. 1 oracle 54331 57344 May 30 15:29 6r1tf6bc_219_1_1
-rw-r-----. 1 oracle 54331 57344 May 30 15:29 6s1tf6bc_220_1_1
-rw-r-----. 1 oracle 54331 57344 May 30 15:29 6t1tf6bc_221_1_1
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-23_3q1t4ut3
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-21_3o1t4ut2
```

```
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-27_461t4vt7
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-25_3s1t4v1a
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-22_3p1t4ut3
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-31_4a1t5015
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-29_481t4vt7
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-34_4d1t5058
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-26_451t4vt7
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-24_3r1t4ut3
-rw-r-----. 1 oracle 54331 555753472 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-10_4i1t5083
-rw-r-----. 1 oracle 54331 429924352 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-9_4n1t509m
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-30_491t5014
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-28_471t4vt7
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-35_4e1t5059
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-32_4b1t501u
-rw-r-----. 1 oracle 54331 487596032 May 30 17:26 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-11_4l1t508t
-rw-r-----. 1 oracle 54331 4294975488 May 30 17:26 data_D-DB1_I-
1730530050_TS-SOE_FNO-33_4c1t501v
-rw-r-----. 1 oracle 54331 5251072 May 30 17:26 data_D-DB1_I-
1730530050_TS-USERS_FNO-12_4v1t50aa
-rw-r-----. 1 oracle 54331 1121984512 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-1_4f1t506m
-rw-r-----. 1 oracle 54331 707796992 May 30 17:26 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-4_4h1t5083
-rw-r-----. 1 oracle 54331 534781952 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-14_4j1t508s
-rw-r-----. 1 oracle 54331 429924352 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-13_4o1t509m
-rw-r-----. 1 oracle 54331 429924352 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-17_4p1t509m
-rw-r-----. 1 oracle 54331 534781952 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-18_4k1t508t
```

```

-rw-r-----. 1 oracle 54331 1027612672 May 30 17:26 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-3_4g1t506m
-rw-r-----. 1 oracle 54331 5251072 May 30 17:26 data_D-DB1_I-
1730530050_TS-USERS_FNO-7_4u1t50a6
-rw-r-----. 1 oracle 54331 246423552 May 30 17:26 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-15_4r1t50a6
-rw-r-----. 1 oracle 54331 5251072 May 30 17:26 data_D-DB1_I-
1730530050_TS-USERS_FNO-16_501t50ad
-rw-r-----. 1 oracle 54331 246423552 May 30 17:26 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-19_4s1t50a6
-rw-r-----. 1 oracle 54331 5251072 May 30 17:26 data_D-DB1_I-
1730530050_TS-USERS_FNO-20_511t50ad
-rw-r-----. 1 oracle 54331 2318712832 May 30 17:32 721tfd6b_226_1_1
-rw-r-----. 1 oracle 54331 1813143552 May 30 17:33 701tfd6a_224_1_1
-rw-r-----. 1 oracle 54331 966656 May 30 17:33 731tfdic_227_1_1
-rw-r-----. 1 oracle 54331 5980160 May 30 17:33 751tfdij_229_1_1
-rw-r-----. 1 oracle 54331 458752 May 30 17:33 761tfdin_230_1_1
-rw-r-----. 1 oracle 54331 458752 May 30 17:33 771tfdiq_231_1_1
-rw-r-----. 1 oracle 54331 11091968 May 30 17:33 741tfdij_228_1_1
-rw-r-----. 1 oracle 54331 401408 May 30 17:33 791tfdit_233_1_1
-rw-r-----. 1 oracle 54331 2070708224 May 30 17:33 6v1tfd6a_223_1_1
-rw-r-----. 1 oracle 54331 376832 May 30 17:33 7a1tfdit_234_1_1
-rw-r-----. 1 oracle 54331 1874903040 May 30 17:33 711tfd6b_225_1_1
-rw-r-----. 1 oracle 54331 303104 May 30 17:33 7c1tfdiu_236_1_1
-rw-r-----. 1 oracle 54331 319488 May 30 17:33 7d1tfdi_237_1_1
-rw-r-----. 1 oracle 54331 57344 May 30 17:33 7f1tfdi_239_1_1
-rw-r-----. 1 oracle 54331 57344 May 30 17:33 7g1tfdi_240_1_1
-rw-r-----. 1 oracle 54331 57344 May 30 17:33 7h1tfdi_241_1_1
-rw-r--r--. 1 oracle 54331 12720 May 30 17:33 db1_ctl.sql
-rw-r-----. 1 oracle 54331 11600384 May 30 17:54 bct_db1.ctf

```

8. 验证 FSx ONTAP NFS 挂载上可用的 Oracle 存档日志以进行恢复，并记下最后一个日志文件日志序列号。在这种情况下，它是 175。我们的恢复点最多为日志序列号 176。

```

[ec2-user@ip-172-30-15-124 ~]$ ls -ltr
/nfsfsxn/archlog/DB1/archivelog/2023_05_30
total 5714400
-r--r-----. 1 oracle 54331 321024 May 30 14:59
o1_mf_1_140__003t9mvn_.arc
-r--r-----. 1 oracle 54331 48996352 May 30 15:29
o1_mf_1_141__01t9qf6r_.arc
-r--r-----. 1 oracle 54331 167477248 May 30 15:44
o1_mf_1_142__02n3x2qb_.arc
-r--r-----. 1 oracle 54331 165684736 May 30 15:46
o1_mf_1_143__02rotwyb_.arc

```

```
-r--r----- . 1 oracle 54331 165636608 May 30 15:49
ol_mf_1_144__02x563wh_.arc
-r--r----- . 1 oracle 54331 168408064 May 30 15:51
ol_mf_1_145__031kg2co_.arc
-r--r----- . 1 oracle 54331 169446400 May 30 15:54
ol_mf_1_146__035xpcdt_.arc
-r--r----- . 1 oracle 54331 167595520 May 30 15:56
ol_mf_1_147__03bds8qf_.arc
-r--r----- . 1 oracle 54331 169270272 May 30 15:59
ol_mf_1_148__03gyt7rx_.arc
-r--r----- . 1 oracle 54331 170712576 May 30 16:01
ol_mf_1_149__03mfx17v_.arc
-r--r----- . 1 oracle 54331 170744832 May 30 16:04
ol_mf_1_150__03qzz0ty_.arc
-r--r----- . 1 oracle 54331 169380864 May 30 16:06
ol_mf_1_151__03wgxdry_.arc
-r--r----- . 1 oracle 54331 169833984 May 30 16:09
ol_mf_1_152__040y85v3_.arc
-r--r----- . 1 oracle 54331 165134336 May 30 16:20
ol_mf_1_153__04ox946w_.arc
-r--r----- . 1 oracle 54331 169929216 May 30 16:22
ol_mf_1_154__04rbv7n8_.arc
-r--r----- . 1 oracle 54331 171903488 May 30 16:23
ol_mf_1_155__04tvlyvn_.arc
-r--r----- . 1 oracle 54331 179061248 May 30 16:25
ol_mf_1_156__04xgfjtl_.arc
-r--r----- . 1 oracle 54331 173593088 May 30 16:26
ol_mf_1_157__04zyg8hw_.arc
-r--r----- . 1 oracle 54331 175999488 May 30 16:27
ol_mf_1_158__052gp9mt_.arc
-r--r----- . 1 oracle 54331 179092992 May 30 16:29
ol_mf_1_159__0551wk7s_.arc
-r--r----- . 1 oracle 54331 175524352 May 30 16:30
ol_mf_1_160__057l46my_.arc
-r--r----- . 1 oracle 54331 173949440 May 30 16:32
ol_mf_1_161__05b2dmwp_.arc
-r--r----- . 1 oracle 54331 184166912 May 30 16:33
ol_mf_1_162__05drbj8n_.arc
-r--r----- . 1 oracle 54331 173026816 May 30 16:35
ol_mf_1_163__05h8lm1h_.arc
-r--r----- . 1 oracle 54331 174286336 May 30 16:36
ol_mf_1_164__05krsqmh_.arc
-r--r----- . 1 oracle 54331 166092288 May 30 16:37
ol_mf_1_165__05n378pw_.arc
-r--r----- . 1 oracle 54331 177640960 May 30 16:39
ol_mf_1_166__05pmg741_.arc
```

```
-r--r-----. 1 oracle 54331 173972992 May 30 16:40
o1_mf_1_167__05s3o01r_.arc
-r--r-----. 1 oracle 54331 178474496 May 30 16:41
o1_mf_1_168__05vmwt34_.arc
-r--r-----. 1 oracle 54331 177694208 May 30 16:43
o1_mf_1_169__05y45qdd_.arc
-r--r-----. 1 oracle 54331 170814976 May 30 16:44
o1_mf_1_170__060kgh33_.arc
-r--r-----. 1 oracle 54331 177325056 May 30 16:46
o1_mf_1_171__063ltvgv_.arc
-r--r-----. 1 oracle 54331 164455424 May 30 16:47
o1_mf_1_172__065d94fq_.arc
-r--r-----. 1 oracle 54331 178252288 May 30 16:48
o1_mf_1_173__067wnwy8_.arc
-r--r-----. 1 oracle 54331 170579456 May 30 16:50
o1_mf_1_174__06b9zdh8_.arc
-r--r-----. 1 oracle 54331 93928960 May 30 17:26
o1_mf_1_175__08c7jc2b_.arc
[ec2-user@ip-172-30-15-124 ~]$
```

9. 以 oracle 用户身份，将 ORACLE_HOME 变量设置为新 EC2 实例 DB 主机 ora_02 上的当前 Oracle 安装，将 ORACLE_SID 设置为主 Oracle 实例 SID。在本例中，它是 db1。
10. 以 oracle 用户身份，在 \$ORACLE_HOME/dbs 目录中创建一个通用 Oracle 初始化文件，并配置适当的管理目录。最重要的是，拥有 Oracle flash recovery area 指向主 Oracle VLDB 实例中定义的 FSx ONTAP NFS 挂载路径。`flash recovery area`配置在章节中进行了演示 `Setup Oracle RMAN incremental merge to image copy on FSx`。将 Oracle 控制文件设置为 FSx ONTAP NFS 文件系统。

```
vi $ORACLE_HOME/dbs/initdb1.ora
```

使用以下示例条目：

```
*.audit_file_dest='/u01/app/oracle/admin/db1/adump'  
*.audit_trail='db'  
*.compatible='19.0.0'  
*.control_files=('/nfsfsxn/oracopy/db1.ctl')  
*.db_block_size=8192  
*.db_create_file_dest='/nfsfsxn/oracopy/'  
*.db_domain='demo.netapp.com'  
*.db_name='db1'  
*.db_recovery_file_dest_size=85899345920  
*.db_recovery_file_dest='/nfsfsxn/archlog/'  
*.diagnostic_dest='/u01/app/oracle'  
*.dispatchers='(PROTOCOL=TCP) (SERVICE=db1XDB)'  
*.enable_pluggable_database=true  
*.local_listener='LISTENER'  
*.nls_language='AMERICAN'  
*.nls_territory='AMERICA'  
*.open_cursors=300  
*.pga_aggregate_target=1024m  
*.processes=320  
*.remote_login_passwordfile='EXCLUSIVE'  
*.sga_target=10240m  
*.undo_tablespace='UNDOTBS1'
```

如果出现差异，则应使用从主 Oracle DB 服务器恢复的备份初始化文件替换上述初始化文件。

11. 以 oracle 用户身份启动 RMAN 以在新的 EC2 DB 实例主机上运行 Oracle 恢复。

```
[oracle@ip-172-30-15-124 dbs]$ rman target / nocatalog;

Recovery Manager: Release 19.0.0.0.0 - Production on Wed May 31
00:56:07 2023
Version 19.18.0.0.0

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

connected to target database (not started)

RMAN> startup nomount;

Oracle instance started

Total System Global Area      12884900632 bytes

Fixed Size                     9177880 bytes
Variable Size                  1778384896 bytes
Database Buffers               11072962560 bytes
Redo Buffers                    24375296 bytes
```

12. 设置数据库ID。可以从 FSx NFS 挂载点上的映像副本的 Oracle 文件名中检索数据库 ID。

```
RMAN> set dbid = 1730530050;

executing command: SET DBID
```

13. 从自动备份恢复控制文件。如果启用了 Oracle 控制文件和 spfile 自动备份，则它们会在每个增量备份和合并周期中备份。如果有多个副本可用，将恢复最新的备份。

```

RMAN> restore controlfile from autobackup;

Starting restore at 31-MAY-23
allocated channel: ORA_DISK_1
channel ORA_DISK_1: SID=2 device type=DISK

recovery area destination: /nfsfsxn/archlog
database name (or database unique name) used for search: DB1
channel ORA_DISK_1: AUTOBACKUP
/nfsfsxn/archlog/DB1/autobackup/2023_05_30/o1_mf_s_1138210401__08qlx
rrr_.bkp found in the recovery area
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230531
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230530
channel ORA_DISK_1: restoring control file from AUTOBACKUP
/nfsfsxn/archlog/DB1/autobackup/2023_05_30/o1_mf_s_1138210401__08qlx
rrr_.bkp
channel ORA_DISK_1: control file restore from AUTOBACKUP complete
output file name=/nfsfsxn/oracopy/db1.ctl
Finished restore at 31-MAY-23

```

14. 将初始化文件从 spfile 恢复到 /tmp 文件夹，以便稍后更新参数文件以与主数据库实例匹配。

```

RMAN> restore spfile to pfile '/tmp/archive/initdb1.ora' from
autobackup;

Starting restore at 31-MAY-23
using channel ORA_DISK_1

recovery area destination: /nfsfsxn/archlog
database name (or database unique name) used for search: DB1
channel ORA_DISK_1: AUTOBACKUP
/nfsfsxn/archlog/DB1/autobackup/2023_05_30/o1_mf_s_1138210401__08qlx
rrr_.bkp found in the recovery area
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230531
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230530
channel ORA_DISK_1: restoring spfile from AUTOBACKUP
/nfsfsxn/archlog/DB1/autobackup/2023_05_30/o1_mf_s_1138210401__08qlx
rrr_.bkp
channel ORA_DISK_1: SPFILE restore from AUTOBACKUP complete
Finished restore at 31-MAY-23

```

15. 挂载控制文件并验证数据库备份映像副本。

```

RMAN> alter database mount;

```

released channel: ORA_DISK_1

Statement processed

RMAN> list copy of database tag 'OraCopyBKUPonFSxN_level_0';

List of Datafile Copies

=====

Key	File S	Completion Time	Ckp SCN	Ckp Time	Sparse
316	1 A	30-MAY-23	4120170	30-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_4f1t506m				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
322	3 A	30-MAY-23	4120175	30-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_4g1t506m				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
317	4 A	30-MAY-23	4120179	30-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_4h1t5083				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
221	5 A	26-MAY-23	2383520	12-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_4q1t509n				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
	Container ID: 2, PDB Name: PDB\$SEED				
216	6 A	26-MAY-23	2383520	12-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_4m1t508t				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
	Container ID: 2, PDB Name: PDB\$SEED				
323	7 A	30-MAY-23	4120207	30-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_4u1t50a6				
	Tag: ORACOPYBKUPONFSXN_LEVEL_0				
227	8 A	26-MAY-23	2383520	12-MAY-23	NO
	Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_4t1t50a6				

```

Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 2, PDB Name: PDB$SEED

308      9      A 30-MAY-23      4120158      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-9_4nlt509m
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

307      10     A 30-MAY-23      4120166      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-10_4ilt5083
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

313      11     A 30-MAY-23      4120154      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-11_4l1t508t
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

315      12     A 30-MAY-23      4120162      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
12_4v1t50aa
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

319      13     A 30-MAY-23      4120191      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-13_4olt509m
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

318      14     A 30-MAY-23      4120183      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-14_4j1t508s
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

324      15     A 30-MAY-23      4120199      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-15_4r1t50a6
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

325      16     A 30-MAY-23      4120211      30-MAY-23      NO

```

```

Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
16_501t50ad
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 4, PDB Name: DB1_PDB2

320    17    A 30-MAY-23      4120195      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-17_4p1t509m
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 5, PDB Name: DB1_PDB3

321    18    A 30-MAY-23      4120187      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYS_AUX_FNO-18_4k1t508t
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 5, PDB Name: DB1_PDB3

326    19    A 30-MAY-23      4120203      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-19_4s1t50a6
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 5, PDB Name: DB1_PDB3

327    20    A 30-MAY-23      4120216      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
20_511t50ad
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 5, PDB Name: DB1_PDB3

298    21    A 30-MAY-23      4120166      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
21_3o1t4ut2
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

302    22    A 30-MAY-23      4120154      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
22_3p1t4ut3
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

297    23    A 30-MAY-23      4120158      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
23_3q1t4ut3
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

```

306	24	A	30-MAY-23	4120162	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
24_3r1t4ut3						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
300	25	A	30-MAY-23	4120166	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
25_3s1t4v1a						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
305	26	A	30-MAY-23	4120154	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
26_451t4vt7						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
299	27	A	30-MAY-23	4120158	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
27_461t4vt7						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
310	28	A	30-MAY-23	4120162	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
28_471t4vt7						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
303	29	A	30-MAY-23	4120166	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
29_481t4vt7						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
309	30	A	30-MAY-23	4120154	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
30_491t5014						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
301	31	A	30-MAY-23	4120158	30-MAY-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-						
31_4a1t5015						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						

```

Container ID: 3, PDB Name: DB1_PDB1

312      32      A 30-MAY-23      4120162      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
32_4b1t501u
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

314      33      A 30-MAY-23      4120162      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
33_4c1t501v
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

304      34      A 30-MAY-23      4120158      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
34_4d1t5058
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

311      35      A 30-MAY-23      4120154      30-MAY-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
35_4e1t5059
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

```

16. 将数据库切换到复制以运行恢复，而无需数据库还原。

```

RMAN> switch database to copy;

Starting implicit crosscheck backup at 31-MAY-23
allocated channel: ORA_DISK_1
channel ORA_DISK_1: SID=11 device type=DISK
Crosschecked 33 objects
Finished implicit crosscheck backup at 31-MAY-23

Starting implicit crosscheck copy at 31-MAY-23
using channel ORA_DISK_1
Crosschecked 68 objects
Finished implicit crosscheck copy at 31-MAY-23

searching for all files in the recovery area
cataloging files...
cataloging done

```

List of Cataloged Files

=====

File Name:

/nfsfsxn/archlog/DB1/autobackup/2023_05_30/o1_mf_s_1138210401__08qlx
rrr_.bkp

datafile 1 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_4f1t506m"
datafile 3 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_4g1t506m"
datafile 4 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_4h1t5083"
datafile 5 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_4q1t509n"
datafile 6 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_4m1t508t"
datafile 7 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_4u1t50a6"
datafile 8 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_4t1t50a6"
datafile 9 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-9_4n1t509m"
datafile 10 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-10_4i1t5083"
datafile 11 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-11_4l1t508t"
datafile 12 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-12_4v1t50aa"
datafile 13 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-13_4o1t509m"
datafile 14 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-14_4j1t508s"
datafile 15 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-15_4r1t50a6"
datafile 16 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-16_501t50ad"
datafile 17 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_4p1t509m"
datafile 18 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_4k1t508t"
datafile 19 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_4s1t50a6"
datafile 20 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_511t50ad"
datafile 21 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_3o1t4ut2"

```
datafile 22 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_3p1t4ut3"
datafile 23 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_3q1t4ut3"
datafile 24 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_3r1t4ut3"
datafile 25 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-25_3s1t4v1a"
datafile 26 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-26_451t4vt7"
datafile 27 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-27_461t4vt7"
datafile 28 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-28_471t4vt7"
datafile 29 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-29_481t4vt7"
datafile 30 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-30_491t5014"
datafile 31 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-31_4a1t5015"
datafile 32 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-32_4b1t501u"
datafile 33 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-33_4c1t501v"
datafile 34 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-34_4d1t5058"
datafile 35 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-35_4e1t5059"
```

17. 运行 Oracle 恢复直至闪回恢复区中最后一个可用的存档日志。

```
RMAN> run {
2> set until sequence=176;
3> recover database;
4> }

executing command: SET until clause

Starting recover at 31-MAY-23
using channel ORA_DISK_1

starting media recovery

archived log for thread 1 with sequence 142 is already on disk as
file
```

```
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_142__02n3x2qb_.ar
c
archived log for thread 1 with sequence 143 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_143__02rotwyb_.ar
c
archived log for thread 1 with sequence 144 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_144__02x563wh_.ar
c
archived log for thread 1 with sequence 145 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_145__031kg2co_.ar
c
archived log for thread 1 with sequence 146 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_146__035xpcdt_.ar
c
archived log for thread 1 with sequence 147 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_147__03bds8qf_.ar
c
archived log for thread 1 with sequence 148 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_148__03gyt7rx_.ar
c
archived log for thread 1 with sequence 149 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_149__03mfxl7v_.ar
c
archived log for thread 1 with sequence 150 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_150__03qzz0ty_.ar
c
archived log for thread 1 with sequence 151 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_151__03wgxdry_.ar
c
archived log for thread 1 with sequence 152 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_152__040y85v3_.ar
c
archived log for thread 1 with sequence 153 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_153__04ox946w_.ar
c
```

archived log for thread 1 with sequence 154 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_154__04rbv7n8_.ar
c
archived log for thread 1 with sequence 155 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_155__04tvlyvn_.ar
c
archived log for thread 1 with sequence 156 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_156__04xgfjtl_.ar
c
archived log for thread 1 with sequence 157 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_157__04zyg8hw_.ar
c
archived log for thread 1 with sequence 158 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_158__052gp9mt_.ar
c
archived log for thread 1 with sequence 159 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_159__0551wk7s_.ar
c
archived log for thread 1 with sequence 160 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_160__057146my_.ar
c
archived log for thread 1 with sequence 161 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_161__05b2dmwp_.ar
c
archived log for thread 1 with sequence 162 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_162__05drbj8n_.ar
c
archived log for thread 1 with sequence 163 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_163__05h8lm1h_.ar
c
archived log for thread 1 with sequence 164 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_164__05krsqmh_.ar
c
archived log for thread 1 with sequence 165 is already on disk as
file

```
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_165__05n378pw_.ar
c
archived log for thread 1 with sequence 166 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_166__05pmg741_.ar
c
archived log for thread 1 with sequence 167 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_167__05s3o01r_.ar
c
archived log for thread 1 with sequence 168 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_168__05vmwt34_.ar
c
archived log for thread 1 with sequence 169 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_169__05y45qdd_.ar
c
archived log for thread 1 with sequence 170 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_170__060kgh33_.ar
c
archived log for thread 1 with sequence 171 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_171__0631tvgv_.ar
c
archived log for thread 1 with sequence 172 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_172__065d94fq_.ar
c
archived log for thread 1 with sequence 173 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_173__067wnwy8_.ar
c
archived log for thread 1 with sequence 174 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_174__06b9zdh8_.ar
c
archived log for thread 1 with sequence 175 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_175__08c7jc2b_.ar
c
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_142__02n3x2q
b_.arc thread=1 sequence=142
archived log file
```

name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_143__02rotwy
b_.arc thread=1 sequence=143
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_144__02x563w
h_.arc thread=1 sequence=144
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_145__031kg2c
o_.arc thread=1 sequence=145
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_146__035xpcd
t_.arc thread=1 sequence=146
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_147__03bds8q
f_.arc thread=1 sequence=147
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_148__03gyt7r
x_.arc thread=1 sequence=148
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_149__03mfxl7
v_.arc thread=1 sequence=149
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_150__03qzz0t
y_.arc thread=1 sequence=150
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_151__03wgxdr
y_.arc thread=1 sequence=151
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_152__040y85v
3_.arc thread=1 sequence=152
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_153__04ox946
w_.arc thread=1 sequence=153
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_154__04rbv7n
8_.arc thread=1 sequence=154
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_155__04tv1yv
n_.arc thread=1 sequence=155
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_156__04xgfjt
l_.arc thread=1 sequence=156
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_157__04zyg8h
w_.arc thread=1 sequence=157
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_158__052gp9m

```
t_.arc thread=1 sequence=158
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_159__0551wk7
s_.arc thread=1 sequence=159
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_160__057146m
y_.arc thread=1 sequence=160
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_161__05b2dmw
p_.arc thread=1 sequence=161
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_162__05drbj8
n_.arc thread=1 sequence=162
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_163__05h8lm1
h_.arc thread=1 sequence=163
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_164__05krsqm
h_.arc thread=1 sequence=164
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_165__05n378p
w_.arc thread=1 sequence=165
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_166__05pmg74
l_.arc thread=1 sequence=166
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_167__05s3o01
r_.arc thread=1 sequence=167
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_168__05vmwt3
4_.arc thread=1 sequence=168
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_169__05y45qd
d_.arc thread=1 sequence=169
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_170__060kgh3
3_.arc thread=1 sequence=170
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_171__0631tvq
v_.arc thread=1 sequence=171
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_172__065d94f
q_.arc thread=1 sequence=172
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_173__067wnwy
8_.arc thread=1 sequence=173
```

```
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_174__06b9zdh
8_.arc thread=1 sequence=174
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_05_30/o1_mf_1_175__08c7jc2
b_.arc thread=1 sequence=175
media recovery complete, elapsed time: 00:48:34
Finished recover at 31-MAY-23
```



为了更快地恢复，请使用 `recovery_parallelism` 参数启用并行会话或在数据库恢复的恢复命令中指定并行度：`RECOVER DATABASE PARALLEL (DEGREE d INSTANCES DEFAULT);`。一般来说，并行度应该等于主机上的 CPU 核心数。

18. 退出 RMAN，通过 sqlplus 以 oracle 用户身份登录 Oracle，以在不完全恢复后打开数据库并重置日志。

```
SQL> select name, open_mode from v$database;
```

```
NAME          OPEN_MODE
-----
DB1           MOUNTED
```

```
SQL> select member from v$logfile;
```

```
MEMBER
-----
+DATA/DB1/ONLINELOG/group_3.264.1136666437
+DATA/DB1/ONLINELOG/group_2.263.1136666437
+DATA/DB1/ONLINELOG/group_1.262.1136666437
```

```
SQL> alter database rename file
'+DATA/DB1/ONLINELOG/group_1.262.1136666437' to
'/nfsfsxn/oracopy/redo01.log';
```

Database altered.

```
SQL> alter database rename file
'+DATA/DB1/ONLINELOG/group_2.263.1136666437' to
'/nfsfsxn/oracopy/redo02.log';
```

Database altered.

```
SQL> alter database rename file
'+DATA/DB1/ONLINELOG/group_3.264.1136666437' to
'/nfsfsxn/oracopy/redo03.log';
```

Database altered.

```
SQL> alter database open resetlogs;
```

Database altered.

19. 验证数据库是否已恢复到新主机，该主机具有我们在主数据库故障之前插入的行。

```
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

```
SQL> alter session set container=db1_pdb1;
```

Session altered.

```
SQL> select * from test;
```

EVENT	ID	DT
	1	18-MAY-23 02.35.37.000000 PM
test oracle incremental merge switch to copy		
	2	30-MAY-23 05.23.11.000000 PM
test recovery on a new EC2 instance host with image copy on FSx ONTAP		

20. 其他恢复后任务

Add FSx ONTAP NFS mount to fstab so that the NFS file system will be mounted when EC2 instance host rebooted.

As EC2 user, vi /etc/fstab and add following entry:

```
172.30.15.19:/ora_01_copy          /nfsfsxn          nfs
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsiz=262144,wsiz=262144,noin
tr 0          0
```

Update the Oracle init file from primary database init file backup that is restored to /tmp/archive and create spfile as needed.

这完成了从 FSx ONTAP NFS 文件系统上的备份映像副本到新的 EC2 DB 实例主机的 Oracle VLDB 数据库恢复。

克隆 **Oracle** 备用映像副本以供其他用例使用

使用 AWS FSx ONTAP 暂存 Oracle VLDB 映像副本的另一个好处是，它可以通过 FlexCloned 实现许多其他用途，而只需最少的额外存储投资。在以下用例中，我们演示了如何为其他 Oracle 用例（例如 DEV、UAT 等）在 FSx ONTAP 上快照和克隆暂存 NFS 卷。

1. 我们首先将一行插入到我们之前创建的同一个测试表中。

```
SQL> insert into test values (3, sysdate, 'test clone on a new EC2
instance host with image copy on FSx ONTAP');
```

```
1 row created.
```

```
SQL> select * from test;
```

```
          ID
-----
DT
-----
EVENT
-----
          1
18-MAY-23 02.35.37.000000 PM
test oracle incremental merge switch to copy

          2
30-MAY-23 05.23.11.000000 PM
test recovery on a new EC2 instance host with image copy on FSx
ONTAP

          ID
-----
DT
-----
EVENT
-----

          3
05-JUN-23 03.19.46.000000 PM
test clone on a new EC2 instance host with image copy on FSx ONTAP

SQL>
```

2. 进行 RMAN 备份并合并到 FSx ONTAP数据库映像副本，以便在 FSx NFS 安装上的备份集中捕获事务，但在克隆数据库恢复之前不会合并到副本中。

```
RMAN> @/home/oracle/rman_bkup_merge.cmd
```

3. 以 fsxadmin 用户身份通过 ssh 登录 FSx 集群，观察由计划备份策略 - oracle 创建的快照，并拍摄一次性快照，以便它包含我们在步骤 1 中提交的事务。

```
FsxId06c3c8b2a7bd56458::> vol snapshot create -vserver svm_ora
-volume ora_01_copy -snapshot one-off.2023-06-05-1137 -foreground
true
```

```
FsxId06c3c8b2a7bd56458::> snapshot show
```

```
---Blocks---
```

```
Vserver Volume Snapshot Size
Total% Used%
```

```
-----
```

```
svm_ora ora_01_copy
          daily.2023-06-02_0010 3.59GB
2% 5%
          daily.2023-06-03_0010 1.10GB
1% 1%
          daily.2023-06-04_0010 608KB
0% 0%
          daily.2023-06-05_0010 3.81GB
2% 5%
          one-off.2023-06-05-1137 168KB
0% 0%
          svm_ora_root
          weekly.2023-05-28_0015 1.86MB
0% 78%
          daily.2023-06-04_0010 152KB
0% 22%
          weekly.2023-06-04_0015 1.24MB
0% 70%
          daily.2023-06-05_0010 196KB
0% 27%
          hourly.2023-06-05_1005 156KB
0% 22%
          hourly.2023-06-05_1105 156KB
0% 22%
          hourly.2023-06-05_1205 156KB
0% 22%
          hourly.2023-06-05_1305 156KB
0% 22%
          hourly.2023-06-05_1405 1.87MB
0% 78%
          hourly.2023-06-05_1505 148KB
0% 22%
```

```
15 entries were displayed.
```

4. 从一次性快照克隆，用于在备用 EC2 Oracle 主机上建立新的 DB1 克隆实例。您可以选择从卷 ora_01_copy 的任何可用每日快照中进行克隆。

```
FsxId06c3c8b2a7bd56458::> vol clone create -flexclone db1_20230605of
-type RW -parent-vserver svm_ora -parent-volume ora_01_copy
-junction-path /db1_20230605of -junction-active true -parent
-snapshot one-off.2023-06-05-1137
[Job 464] Job succeeded: Successful

FsxId06c3c8b2a7bd56458::>

FsxId06c3c8b2a7bd56458::> vol show db1*
Vserver      Volume          Aggregate      State          Type          Size
Available Used%
-----
-----
svm_ora      db1_20230605of
              aggr1           online         RW             200GB
116.6GB    38%

FsxId06c3c8b2a7bd56458::>
```

5. 关闭克隆卷的快照策略，因为它继承了父卷快照策略，除非您想保护克隆卷，否则不要管它。

```
FsxId06c3c8b2a7bd56458::> vol modify -volume db1_20230605of
-snapshot-policy none

Warning: You are changing the Snapshot policy on volume
"db1_20230605of" to "none". Snapshot copies on this volume that do
not match any of the prefixes of the new Snapshot policy will not be
deleted. However, when the new Snapshot policy
      takes effect, depending on the new retention count, any
existing Snapshot copies that continue to use the same prefixes
might be deleted. See the 'volume modify' man page for more
information.
Do you want to continue? {y|n}: y
Volume modify successful on volume db1_20230605of of Vserver
svm_ora.

FsxId06c3c8b2a7bd56458::>
```

6. 登录到一个新的 EC2 Linux 实例，该实例预先安装了与主 Oracle EC2 实例相同版本和补丁级别的 Oracle 软件，并挂载克隆的卷。

```
[ec2-user@ip-172-30-15-124 ~]$ sudo mkdir /nfsfsxn
[ec2-user@ip-172-30-15-124 ~]$ sudo mount -t nfs
172.30.15.19:/db1_20230605of /nfsfsxn -o
rw,bg,hard,vers=3,proto=tcp,timeo=600,rsiz=262144,wsiz=262144,noi
tr
```

7. 验证 FSx NFS 挂载上的数据库增量备份集、映像副本和可用的存档日志。

```
[ec2-user@ip-172-30-15-124 ~]$ ls -ltr /nfsfsxn/oracopy
total 79450332
-rw-r----- 1 oracle 54331 482353152 Jun 1 19:02 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-6_891tkrhr
-rw-r----- 1 oracle 54331 419438592 Jun 1 19:03 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-5_8d1tkril
-rw-r----- 1 oracle 54331 241180672 Jun 1 19:03 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-8_8g1tkrj7
-rw-r----- 1 oracle 54331 912506880 Jun 1 20:21 8n1tkvv2_279_1_1
-rw-r----- 1 oracle 54331 925696 Jun 1 20:21 8q1tl05i_282_1_1
-rw-r----- 1 oracle 54331 1169014784 Jun 1 20:21 8p1tkvv2_281_1_1
-rw-r----- 1 oracle 54331 6455296 Jun 1 20:21 8r1tl05m_283_1_1
-rw-r----- 1 oracle 54331 139264 Jun 1 20:21 8t1tl05t_285_1_1
-rw-r----- 1 oracle 54331 3514368 Jun 1 20:21 8s1tl05t_284_1_1
-rw-r----- 1 oracle 54331 139264 Jun 1 20:21 8u1tl060_286_1_1
-rw-r----- 1 oracle 54331 425984 Jun 1 20:21 901tl062_288_1_1
-rw-r----- 1 oracle 54331 344064 Jun 1 20:21 911tl062_289_1_1
-rw-r----- 1 oracle 54331 245760 Jun 1 20:21 931tl063_291_1_1
-rw-r----- 1 oracle 54331 237568 Jun 1 20:21 941tl064_292_1_1
-rw-r----- 1 oracle 54331 57344 Jun 1 20:21 961tl065_294_1_1
-rw-r----- 1 oracle 54331 57344 Jun 1 20:21 971tl066_295_1_1
-rw-r----- 1 oracle 54331 57344 Jun 1 20:21 981tl067_296_1_1
-rw-r----- 1 oracle 54331 1040760832 Jun 1 20:23 8m1tkvv2_278_1_1
-rw-r----- 1 oracle 54331 932847616 Jun 1 20:24 8o1tkvv2_280_1_1
-rw-r----- 1 oracle 54331 1121984512 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-1_821tkrb8
-rw-r----- 1 oracle 54331 1027612672 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-3_831tkrd9
-rw-r----- 1 oracle 54331 429924352 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-9_8altkrhr
-rw-r----- 1 oracle 54331 707796992 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-4_851tkrgf
-rw-r----- 1 oracle 54331 534781952 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-14_871tkrhr
-rw-r----- 1 oracle 54331 534781952 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-18_881tkrhr
```

```

-rw-r----- 1 oracle 54331 429924352 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-13_8b1tkril
-rw-r----- 1 oracle 54331 429924352 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSTEM_FNO-17_8c1tkril
-rw-r----- 1 oracle 54331 246423552 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-15_8e1tkril
-rw-r----- 1 oracle 54331 246423552 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-19_8f1tkrj4
-rw-r----- 1 oracle 54331 5251072 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-USERS_FNO-7_8h1tkrj9
-rw-r----- 1 oracle 54331 5251072 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-USERS_FNO-16_8j1tkrja
-rw-r----- 1 oracle 54331 5251072 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-USERS_FNO-20_8k1tkrjb
-rw-r----- 1 oracle 54331 5251072 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-USERS_FNO-12_8i1tkrj9
-rw-r----- 1 oracle 54331 555753472 Jun 5 15:21 data_D-DB1_I-
1730530050_TS-SYSAUX_FNO-10_861tkrgo
-rw-r----- 1 oracle 54331 796925952 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-UNDOTBS1_FNO-11_841tkrf2
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-21_7j1tkqk6
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-34_801tkram
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-29_7r1tkr32
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-25_7n1tkqrh
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-31_7t1tkr3i
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-33_7v1tkra6
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-23_7l1tkqk6
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-27_7p1tkqrq
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-35_8l1tkrap
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-32_7u1tkr42
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-22_7k1tkqk6
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-24_7m1tkqk6
-rw-r----- 1 oracle 54331 4294975488 Jun 5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-28_7q1tkqs1

```

```

-rw-r----- 1 oracle 54331 4294975488 Jun  5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-30_7s1tkr3a
-rw-r----- 1 oracle 54331 4294975488 Jun  5 15:22 data_D-DB1_I-
1730530050_TS-SOE_FNO-26_7o1tkqrj
-rw-r----- 1 oracle 54331 1241432064 Jun  5 15:30 9d1tv06n_301_1_1
-rw-r----- 1 oracle 54331 1019805696 Jun  5 15:31 9a1tv06m_298_1_1
-rw-r----- 1 oracle 54331      4612096 Jun  5 15:31 9e1tv01d_302_1_1
-rw-r----- 1 oracle 54331  967163904 Jun  5 15:31 9b1tv06n_299_1_1
-rw-r----- 1 oracle 54331  31563776 Jun  5 15:31 9g1tv01t_304_1_1
-rw-r----- 1 oracle 54331    319488 Jun  5 15:31 9h1tv01t_305_1_1
-rw-r----- 1 oracle 54331   335872 Jun  5 15:31 9i1tv0m0_306_1_1
-rw-r----- 1 oracle 54331   565248 Jun  5 15:31 9k1tv0m1_308_1_1
-rw-r----- 1 oracle 54331   581632 Jun  5 15:31 9l1tv0m5_309_1_1
-rw-r----- 1 oracle 54331  54345728 Jun  5 15:31 9f1tv01t_303_1_1
-rw-r----- 1 oracle 54331   368640 Jun  5 15:31 9n1tv0m5_311_1_1
-rw-r----- 1 oracle 54331   385024 Jun  5 15:31 9o1tv0m6_312_1_1
-rw-r----- 1 oracle 54331  985858048 Jun  5 15:31 9c1tv06n_300_1_1
-rw-r----- 1 oracle 54331    57344 Jun  5 15:31 9q1tv0m7_314_1_1
-rw-r----- 1 oracle 54331    57344 Jun  5 15:31 9r1tv0m8_315_1_1
-rw-r----- 1 oracle 54331    57344 Jun  5 15:31 9s1tv0m9_316_1_1
-rw-r--r-- 1 oracle 54331    12720 Jun  5 15:31 db1_ctl.sql
-rw-r----- 1 oracle 54331  11600384 Jun  5 15:48 bct_db1.ctf
[ec2-user@ip-172-30-15-124 ~]$

```

```

[oracle@ip-172-30-15-124 ~]$ ls -l
/nfsfsxn/archlog/DB1/archivelog/2023_06_05
total 2008864
-rw-r----- 1 oracle 54331    729088 Jun  5 14:38
o1_mf_1_190_17vwwvt9_.arc
-rw-r----- 1 oracle 54331 166651904 Jun  5 14:44
o1_mf_1_191_17vx6vmg_.arc
-rw-r----- 1 oracle 54331 167406080 Jun  5 14:47
o1_mf_1_192_17vxctms_.arc
-rw-r----- 1 oracle 54331 166868992 Jun  5 14:49
o1_mf_1_193_17vxjjps_.arc
-rw-r----- 1 oracle 54331 166087168 Jun  5 14:52
o1_mf_1_194_17vxnxrh_.arc
-rw-r----- 1 oracle 54331 175210496 Jun  5 14:54
o1_mf_1_195_17vxswv5_.arc
-rw-r----- 1 oracle 54331 167078400 Jun  5 14:57
o1_mf_1_196_17vxylwp_.arc
-rw-r----- 1 oracle 54331 169701888 Jun  5 14:59
o1_mf_1_197_17vy3cyw_.arc
-rw-r----- 1 oracle 54331 167845376 Jun  5 15:02
o1_mf_1_198_17vy8245_.arc
-rw-r----- 1 oracle 54331 170763776 Jun  5 15:05

```

```
o1_mf_1_199_17vydv4c_.arc
-rw-r----- 1 oracle 54331 193853440 Jun  5 15:07
o1_mf_1_200_17vykf23_.arc
-rw-r----- 1 oracle 54331 165523968 Jun  5 15:09
o1_mf_1_201_17vyp1dh_.arc
-rw-r----- 1 oracle 54331 161117184 Jun  5 15:12
o1_mf_1_202_17vyvrm5_.arc
-rw-r----- 1 oracle 54331 10098176 Jun  5 15:21
o1_mf_1_203_17vzdfwm_.arc
```

8. 现在的恢复过程类似于故障后恢复到新的 EC2 DB 实例的先前用例 - 设置 oracle 环境 (oratab、\$ORACLE_HOME、\$ORACLE_SID) 以匹配主生产实例，创建一个包括 db_recovery_file_dest_size 和 db_recovery_file_dest 的初始化文件，指向 FSx NFS 挂载上的闪存恢复目录。然后，启动 RMAN 来运行恢复。以下是命令步骤和输出。

```
[oracle@ip-172-30-15-124 dbs]$ rman target / nocatalog

Recovery Manager: Release 19.0.0.0.0 - Production on Wed Jun 7
14:44:33 2023
Version 19.18.0.0.0

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

connected to target database (not started)

RMAN> startup nomount;

Oracle instance started

Total System Global Area      10737418000 bytes

Fixed Size                      9174800 bytes
Variable Size                   1577058304 bytes
Database Buffers                 9126805504 bytes
Redo Buffers                     24379392 bytes

RMAN> set dbid = 1730530050;

executing command: SET DBID

RMAN> restore controlfile from autobackup;

Starting restore at 07-JUN-23
allocated channel: ORA_DISK_1
channel ORA_DISK_1: SID=2 device type=DISK
```

```

recovery area destination: /nfsfsxn/archlog/
database name (or database unique name) used for search: DB1
channel ORA_DISK_1: AUTOBACKUP
/nfsfsxn/archlog/DB1/autobackup/2023_06_05/o1_mf_s_1138721482_17vzyb
vq_.bkp found in the recovery area
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230607
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230606
channel ORA_DISK_1: looking for AUTOBACKUP on day: 20230605
channel ORA_DISK_1: restoring control file from AUTOBACKUP
/nfsfsxn/archlog/DB1/autobackup/2023_06_05/o1_mf_s_1138721482_17vzyb
vq_.bkp
channel ORA_DISK_1: control file restore from AUTOBACKUP complete
output file name=/nfsfsxn/oracopy/db1ctl
Finished restore at 07-JUN-23

```

```

RMAN> alter database mount;

```

```

released channel: ORA_DISK_1
Statement processed

```

```

RMAN> list incarnation;

```

List of Database Incarnations

DB Key	Inc Key	DB Name	DB ID	STATUS	Reset SCN	Reset Time
1	1	DB1	1730530050	PARENT	1	17-APR-19
2	2	DB1	1730530050	CURRENT	1920977	12-MAY-23

```

RMAN> list copy of database tag 'OraCopyBKUPonFSxN_level_0';

```

List of Datafile Copies

=====

Key	File S	Completion Time	Ckp SCN	Ckp Time	Sparse
362	1 A	05-JUN-23	8319160	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_821tkrb8					
Tag: ORACOPYBKUPONFSXN_LEVEL_0					
363	3 A	05-JUN-23	8319165	01-JUN-23	NO

```

      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-3_831tkrd9
      Tag: ORACOPYBKUPONFSXN_LEVEL_0

365      4      A 05-JUN-23      8319171      01-JUN-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-4_851tkrgf
      Tag: ORACOPYBKUPONFSXN_LEVEL_0

355      5      A 01-JUN-23      2383520      12-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-5_8dltkri1
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 2, PDB Name: PDB$SEED

349      6      A 01-JUN-23      2383520      12-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-6_891tkrhr
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 2, PDB Name: PDB$SEED

372      7      A 05-JUN-23      8319201      01-JUN-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
7_8h1tkrj9
      Tag: ORACOPYBKUPONFSXN_LEVEL_0

361      8      A 01-JUN-23      2383520      12-MAY-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-8_8g1tkrj7
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 2, PDB Name: PDB$SEED

364      9      A 05-JUN-23      8318717      01-JUN-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-9_8altkrhr
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

376      10     A 05-JUN-23      8318714      01-JUN-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-10_861tkrgo
      Tag: ORACOPYBKUPONFSXN_LEVEL_0
      Container ID: 3, PDB Name: DB1_PDB1

377      11     A 05-JUN-23      8318720      01-JUN-23      NO
      Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-

```

```

UNDOTBS1_FNO-11_841tkrf2
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 3, PDB Name: DB1_PDB1

375      12      A 05-JUN-23      8318719      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
12_8i1tkrj9
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 3, PDB Name: DB1_PDB1

368      13      A 05-JUN-23      8319184      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-13_8b1tkril
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 4, PDB Name: DB1_PDB2

366      14      A 05-JUN-23      8319175      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-14_871tkrhr
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 4, PDB Name: DB1_PDB2

370      15      A 05-JUN-23      8319193      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-15_8e1tkril
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 4, PDB Name: DB1_PDB2

373      16      A 05-JUN-23      8319206      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
16_8j1tkrja
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 4, PDB Name: DB1_PDB2

369      17      A 05-JUN-23      8319188      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSTEM_FNO-17_8c1tkril
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 5, PDB Name: DB1_PDB3

367      18      A 05-JUN-23      8319180      01-JUN-23      NO
  Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
SYSAUX_FNO-18_881tkrhr
  Tag: ORACOPYBKUPONFSXN_LEVEL_0
  Container ID: 5, PDB Name: DB1_PDB3

```

371	19	A	05-JUN-23	8319197	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_8f1tkrj4						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 5, PDB Name: DB1_PDB3						
374	20	A	05-JUN-23	8319210	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_8k1tkrjb						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 5, PDB Name: DB1_PDB3						
378	21	A	05-JUN-23	8318720	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_7j1tkqk6						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
388	22	A	05-JUN-23	8318714	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_7k1tkqk6						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
384	23	A	05-JUN-23	8318717	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_7l1tkqk6						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
389	24	A	05-JUN-23	8318719	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_7m1tkqk6						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
381	25	A	05-JUN-23	8318720	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-25_7n1tkqrh						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						
Container ID: 3, PDB Name: DB1_PDB1						
392	26	A	05-JUN-23	8318714	01-JUN-23	NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-26_7o1tkqrj						
Tag: ORACOPYBKUPONFSXN_LEVEL_0						

Container ID: 3, PDB Name: DB1_PDB1

```
385      27      A 05-JUN-23      8318717      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
27_7p1tkqrq
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

390      28      A 05-JUN-23      8318719      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
28_7q1tkqsl
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

380      29      A 05-JUN-23      8318720      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
29_7r1tkr32
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

391      30      A 05-JUN-23      8318714      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
30_7s1tkr3a
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

382      31      A 05-JUN-23      8318717      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
31_7t1tkr3i
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

387      32      A 05-JUN-23      8318719      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
32_7ultkr42
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

383      33      A 05-JUN-23      8318719      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
33_7v1tkra6
Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

379      34      A 05-JUN-23      8318717      01-JUN-23      NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
```

34_801tkram

Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

386 35 A 05-JUN-23 8318714 01-JUN-23 NO
Name: /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
35_811tkrap

Tag: ORACOPYBKUPONFSXN_LEVEL_0
Container ID: 3, PDB Name: DB1_PDB1

RMAN> switch database to copy;

datafile 1 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_821tkrb8"
datafile 3 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_831tkrd9"
datafile 4 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_851tkrgf"
datafile 5 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_8d1tkril"
datafile 6 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_891tkrhr"
datafile 7 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_8h1tkrj9"
datafile 8 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_8g1tkrj7"
datafile 9 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-9_8a1tkrhr"
datafile 10 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-10_861tkrgo"
datafile 11 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-11_841tkrf2"
datafile 12 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-12_8i1tkrj9"
datafile 13 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-13_8b1tkril"
datafile 14 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-14_871tkrhr"
datafile 15 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-15_8e1tkril"
datafile 16 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-16_8j1tkrja"
datafile 17 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_8c1tkril"
datafile 18 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_881tkrhr"

```
datafile 19 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_8f1tkrj4"  
datafile 20 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_8k1tkrjb"  
datafile 21 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_7j1tkqk6"  
datafile 22 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_7k1tkqk6"  
datafile 23 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_7l1tkqk6"  
datafile 24 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_7m1tkqk6"  
datafile 25 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-25_7n1tkqrh"  
datafile 26 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-26_7o1tkqrj"  
datafile 27 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-27_7p1tkqrq"  
datafile 28 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-28_7q1tkqs1"  
datafile 29 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-29_7r1tkr32"  
datafile 30 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-30_7s1tkr3a"  
datafile 31 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-31_7t1tkr3i"  
datafile 32 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-32_7u1tkr42"  
datafile 33 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-33_7v1tkra6"  
datafile 34 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-34_801tkram"  
datafile 35 switched to datafile copy "/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-35_811tkrap"
```

```
RMAN> run {  
2> set until sequence 204;  
3> recover database;  
4> }
```

executing command: SET until clause

Starting recover at 07-JUN-23
using channel ORA_DISK_1

starting media recovery

archived log for thread 1 with sequence 190 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_190_17vwvvt9_.arc
archived log for thread 1 with sequence 191 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_191_17vx6vmg_.arc
archived log for thread 1 with sequence 192 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_192_17vxctms_.arc
archived log for thread 1 with sequence 193 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_193_17vxjjps_.arc
archived log for thread 1 with sequence 194 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_194_17vxnxrh_.arc
archived log for thread 1 with sequence 195 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_195_17vxswv5_.arc
archived log for thread 1 with sequence 196 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_196_17vxlwp_.arc
archived log for thread 1 with sequence 197 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_197_17vy3cyw_.arc
archived log for thread 1 with sequence 198 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_198_17vy8245_.arc
archived log for thread 1 with sequence 199 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_199_17vydv4c_.arc
archived log for thread 1 with sequence 200 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_200_17vykf23_.arc
archived log for thread 1 with sequence 201 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_201_17vyp1dh_.arc
archived log for thread 1 with sequence 202 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_202_17vyvrm5_.arc
archived log for thread 1 with sequence 203 is already on disk as
file
/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_203_17vzdfwm_.arc
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_190_17vwvvt9
_.arc thread=1 sequence=190
archived log file

```
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_191_17vx6vmg
_.arc thread=1 sequence=191
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_192_17vxctms
_.arc thread=1 sequence=192
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_193_17vxjjps
_.arc thread=1 sequence=193
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_194_17vxnxrh
_.arc thread=1 sequence=194
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_195_17vxswv5
_.arc thread=1 sequence=195
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_196_17vxyllwp
_.arc thread=1 sequence=196
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_197_17vy3cyw
_.arc thread=1 sequence=197
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_198_17vy8245
_.arc thread=1 sequence=198
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_199_17vydv4c
_.arc thread=1 sequence=199
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_200_17vykf23
_.arc thread=1 sequence=200
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_201_17vyp1dh
_.arc thread=1 sequence=201
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_202_17vyvrm5
_.arc thread=1 sequence=202
archived log file
name=/nfsfsxn/archlog/DB1/archivelog/2023_06_05/o1_mf_1_203_17vzdfwm
_.arc thread=1 sequence=203
media recovery complete, elapsed time: 00:19:30
Finished recover at 07-JUN-23

RMAN> exit

Recovery Manager complete.
[oracle@ip-172-30-15-124 dbs]$ sqlplus / as sysdba
```

```
SQL*Plus: Release 19.0.0.0.0 - Production on Wed Jun 7 15:58:12 2023  
Version 19.18.0.0.0
```

```
Copyright (c) 1982, 2022, Oracle. All rights reserved.
```

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

```
SQL> select member from v$logfile;
```

```
MEMBER
```

```
-----  
-----
```

```
+DATA/DB1/ONLINELOG/group_3.264.1136666437  
+DATA/DB1/ONLINELOG/group_2.263.1136666437  
+DATA/DB1/ONLINELOG/group_1.262.1136666437
```

```
SQL> alter database rename file  
'+DATA/DB1/ONLINELOG/group_1.262.1136666437' to  
'/nfsfsxn/oracopy/redo01.log';
```

```
Database altered.
```

```
SQL> alter database rename file  
'+DATA/DB1/ONLINELOG/group_2.263.1136666437' to  
'/nfsfsxn/oracopy/redo02.log';
```

```
Database altered.
```

```
SQL> alter database rename file  
'+DATA/DB1/ONLINELOG/group_3.264.1136666437' to  
'/nfsfsxn/oracopy/redo03.log';
```

```
Database altered.
```

```
SQL> alter database noarchivelog;
```

```
Database altered.
```

```
SQL> alter database open resetlogs;
```

```
Database altered.
```

```
SQL> set lin 200;
```

```
SQL> select name from v$datafile
2 union
3 select name from v$controlfile
4 union
5 select name from v$tempfile
6 union
7 select member from v$logfile;
```

NAME

```
-----
-----
/nfsfsxn/oracopy/DB1/FB864A929AEB79B9E053630F1EAC7046/datafile/o1_mf
_temp_l81bhgz6g_.tmp
/nfsfsxn/oracopy/DB1/FB867DA8C68C816EE053630F1EAC2BCF/datafile/o1_mf
_temp_l81bj16t_.tmp
/nfsfsxn/oracopy/DB1/FB867EA89ECF81C0E053630F1EACB901/datafile/o1_mf
_temp_l81bj135_.tmp
/nfsfsxn/oracopy/DB1/FB867F8A4D4F821CE053630F1EAC69CC/datafile/o1_mf
_temp_l81bj13g_.tmp
/nfsfsxn/oracopy/DB1/datafile/o1_mf_temp_l81bhwjg_.tmp
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-21_7jltkqk6
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-22_7kltkqk6
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-23_7lltkqk6
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-24_7mltkqk6
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-25_7nltkqrh
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-26_7oltkqrj
```

NAME

```
-----
-----
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-27_7pltkqrq
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-28_7qltkqs1
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-29_7rltkr32
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-30_7sltkr3a
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-31_7tltk3i
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-32_7ultkr42
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-33_7vltkra6
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-34_80ltkram
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-35_81ltkrap
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-10_861tkrgo
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-14_871tkrhr
```

NAME

```
-----
-----
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_881tkrhr
```

```

/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_831tkrd9
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_891tkrhr
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-13_8b1tkril
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_8c1tkril
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_821tkrb8
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_8d1tkril
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-9_8a1tkrhr
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-11_841tkrf2
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-15_8e1tkril
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-19_8f1tkrj4

```

NAME

```

-----
-----
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_851tkrgf
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_8g1tkrj7
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-12_8i1tkrj9
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-16_8j1tkrja
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-20_8k1tkrjb
/nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_8h1tkrj9
/nfsfsxn/oracopy/db1.ctl
/nfsfsxn/oracopy/redo01.log
/nfsfsxn/oracopy/redo02.log
/nfsfsxn/oracopy/redo03.log

```

43 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

SQL> alter session set container=db1_pdb1;

Session altered.

SQL> select * from test;

```

          ID DT
EVENT
-----
-----
-----

```

```

-----
1 18-MAY-23 02.35.37.000000 PM
test oracle incremental merge switch to copy
2 30-MAY-23 05.23.11.000000 PM
test recovery on a new EC2 instance host with image copy on FSx
ONTAP
3 05-JUN-23 03.19.46.000000 PM
test clone on a new EC2 instance host with image copy on FSx ONTAP

SQL>

```

9. 使用 Oracle nid 实用程序重命名克隆的数据库实例并更改数据库 ID。数据库实例状态需要处于 `mount` 执行命令。

```

SQL> select name, open_mode, log_mode from v$database;

NAME          OPEN_MODE          LOG_MODE
-----
DB1           READ WRITE        NOARCHIVELOG

SQL> shutdown immediate;
Database closed.
Database dismounted.
ORACLE instance shut down.

SQL> startup mount;
ORACLE instance started.

Total System Global Area 1.0737E+10 bytes
Fixed Size                 9174800 bytes
Variable Size             1577058304 bytes
Database Buffers          9126805504 bytes
Redo Buffers              24379392 bytes
Database mounted.
SQL> exit
Disconnected from Oracle Database 19c Enterprise Edition Release
19.0.0.0.0 - Production
Version 19.18.0.0.0
[oracle@ip-172-30-15-124 dbs]$ nid target=/ dbname=db1tst

DBNEWID: Release 19.0.0.0.0 - Production on Wed Jun 7 16:15:14 2023

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

Connected to database DB1 (DBID=1730530050)

```

Connected to server version 19.18.0

Control Files in database:

/nfsfsxn/oracopy/db1.ctl

Change database ID and database name DB1 to DB1TST? (Y/[N]) => Y

Proceeding with operation

Changing database ID from 1730530050 to 3054879890

Changing database name from DB1 to DB1TST

Control File /nfsfsxn/oracopy/db1.ctl - modified

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-1_821tkrb - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-3_831tkrd - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-4_851tkrg - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-5_8d1tkri - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-6_891tkrh - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-7_8h1tkrj - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-8_8g1tkrj - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-9_8a1tkrh - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-10_861tkrg - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-11_841tkrf - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-12_8i1tkrj - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-13_8b1tkri - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-14_871tkrh - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-UNDOTBS1_FNO-15_8e1tkri - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-16_8j1tkrj - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSTEM_FNO-17_8c1tkri - dbid changed, wrote new name

Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SYSAUX_FNO-18_881tkrh - dbid changed, wrote new name

```
Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-
UNDOTBS1_FNO-19_8f1tkrj - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-USERS_FNO-
20_8k1tkrj - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
21_7j1tkqk - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
22_7k1tkqk - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
23_7l1tkqk - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
24_7m1tkqk - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
25_7n1tkqr - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
26_7o1tkqr - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
27_7p1tkqr - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
28_7q1tkqs - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
29_7r1tkr3 - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
30_7s1tkr3 - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
31_7t1tkr3 - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
32_7u1tkr4 - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
33_7v1tkra - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
34_801tkra - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/data_D-DB1_I-1730530050_TS-SOE_FNO-
35_811tkra - dbid changed, wrote new name
  Datafile /nfsfsxn/oracopy/DB1/datafile/o1_mf_temp_l81bhwjg_.tm -
dbid changed, wrote new name
  Datafile
/nfsfsxn/oracopy/DB1/FB864A929AEB79B9E053630F1EAC7046/datafile/o1_mf
_temp_l81bhzh6g_.tm - dbid changed, wrote new name
  Datafile
/nfsfsxn/oracopy/DB1/FB867DA8C68C816EE053630F1EAC2BCF/datafile/o1_mf
_temp_l81bj16t_.tm - dbid changed, wrote new name
  Datafile
/nfsfsxn/oracopy/DB1/FB867EA89ECF81C0E053630F1EACB901/datafile/o1_mf
_temp_l81bj135_.tm - dbid changed, wrote new name
  Datafile
```

```
/nfsfsxn/oracopy/DB1/FB867F8A4D4F821CE053630F1EAC69CC/datafile/ol_mf
_temp_181bj13g_.tm - dbid changed, wrote new name
  Control File /nfsfsxn/oracopy/db1.ctl - dbid changed, wrote new
name
  Instance shut down

Database name changed to DB1TST.
Modify parameter file and generate a new password file before
restarting.
Database ID for database DB1TST changed to 3054879890.
All previous backups and archived redo logs for this database are
unusable.
Database is not aware of previous backups and archived logs in
Recovery Area.
Database has been shutdown, open database with RESETLOGS option.
Successfully changed database name and ID.
DBNEWID - Completed succesfully.
```

10. 在 oratab、init 文件中将 Oracle 数据库环境配置更改为新的数据库名称或实例 ID，并创建与新实例 ID 匹配的 necessary 管理目录。然后，使用 resetlogs 选项启动实例。

```
SQL> startup mount;
ORACLE instance started.
```

```
Total System Global Area 1.0737E+10 bytes
Fixed Size                  9174800 bytes
Variable Size               1577058304 bytes
Database Buffers           9126805504 bytes
Redo Buffers                24379392 bytes
Database mounted.
```

```
SQL> alter database open resetlogs;
```

```
Database altered.
```

```
SQL> select name, open_mode, log_mode from v$database;
```

NAME	OPEN_MODE	LOG_MODE
DB1TST	READ WRITE	NOARCHIVELOG

```
SQL> show pdbs
```

CON_ID	CON_NAME	OPEN MODE	RESTRICTED
2	PDB\$SEED	READ ONLY	NO
3	DB1_PDB1	MOUNTED	
4	DB1_PDB2	MOUNTED	
5	DB1_PDB3	MOUNTED	

```
SQL> alter pluggable database all open;
```

```
Pluggable database altered.
```

```
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

```
SQL>
```

这将完成从 FSx NFS 安装上的暂存数据库副本克隆新的 Oracle 实例，以用于 DEV、UAT 或任何其他用例。可以从同一个暂存映像副本克隆多个 Oracle 实例。



如果遇到错误 RMAN-06571: datafile 1 does not have recoverable copy`当切换数据库进行复制时，检查与主生产数据库匹配的数据库化身。如果需要，使用 RMAN 命令重置化身以与主化身匹配 `reset database to incarnation n;。

在哪里可以找到更多信息

要了解有关本文档中描述的信息的更多信息，请查看以下文档和/或网站：

- RMAN: 合并增量备份策略 (文档 ID 745798.1)

["https://support.oracle.com/knowledge/Oracle%20Database%20Products/745798_1.html"](https://support.oracle.com/knowledge/Oracle%20Database%20Products/745798_1.html)

- RMAN 备份和恢复用户指南

["https://docs.oracle.com/en/database/oracle/oracle-database/19/bradv/getting-started-rman.html"](https://docs.oracle.com/en/database/oracle/oracle-database/19/bradv/getting-started-rman.html)

- Amazon FSx ONTAP

["https://aws.amazon.com/fsx/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=Cj0KCQiA54KfBhCKARIsAJzSrdqwQrghn6l71jiWzSeaT9Uh1-vY-VfhJixF-xnv5rWwn2S7RqZOTQ0aAh7eEALw_wcB:G:s&s_kwcid=AL!4422!3!467723097970!e!!g!!aws%20ec2

版权信息

版权所有 © 2025 NetApp, Inc.。保留所有权利。中国印刷。未经版权所有者事先书面许可，本档中受版权保护的任何部分不得以任何形式或通过任何手段（图片、电子或机械方式，包括影印、录音、录像或存储在电子检索系统中）进行复制。

从受版权保护的 NetApp 资料派生的软件受以下许可和免责声明的约束：

本软件由 NetApp 按“原样”提供，不含任何明示或暗示担保，包括但不限于适销性以及针对特定用途的适用性的隐含担保，特此声明不承担任何责任。在任何情况下，对于因使用本软件而以任何方式造成的任何直接性、间接性、偶然性、特殊性、惩罚性或后果性损失（包括但不限于购买替代商品或服务；使用、数据或利润方面的损失；或者业务中断），无论原因如何以及基于何种责任理论，无论出于合同、严格责任或侵权行为（包括疏忽或其他行为），NetApp 均不承担责任，即使已被告知存在上述损失的可能性。

NetApp 保留在不另行通知的情况下随时对本文档所述的任何产品进行更改的权利。除非 NetApp 以书面形式明确同意，否则 NetApp 不承担因使用本文档所述产品而产生的任何责任或义务。使用或购买本产品不表示获得 NetApp 的任何专利权、商标权或任何其他知识产权许可。

本手册中描述的产品可能受一项或多项美国专利、外国专利或正在申请的专利的保护。

有限权利说明：政府使用、复制或公开本文档受 DFARS 252.227-7013（2014 年 2 月）和 FAR 52.227-19（2007 年 12 月）中“技术数据权利 — 非商用”条款第 (b)(3) 条规定的限制条件的约束。

本文档中所含数据与商业产品和/或商业服务（定义见 FAR 2.101）相关，属于 NetApp, Inc. 的专有信息。根据本协议提供的所有 NetApp 技术数据和计算机软件具有商业性质，并完全由私人出资开发。美国政府对这些数据的使用权具有非排他性、全球性、受限且不可撤销的许可，该许可既不可转让，也不可再许可，但仅限在与交付数据所依据的美国政府合同有关且受合同支持的情况下使用。除本文档规定的情形外，未经 NetApp, Inc. 事先书面批准，不得使用、披露、复制、修改、操作或显示这些数据。美国政府对国防部的授权仅限于 DFARS 的第 252.227-7015(b)（2014 年 2 月）条款中明确的权利。

商标信息

NetApp、NetApp 标识和 <http://www.netapp.com/TM> 上所列的商标是 NetApp, Inc. 的商标。其他公司和产品名称可能是其各自所有者的商标。