# Continuous Availability Workshop

Part III - Database sharding



### **Contents**

CONTINUOUS AVAILABILITY WORKSHOP	
INITIAL REQUIREMENTS	2
Check environment	
Check environment	3
Deploy a sharded database	6
Create a non sharded application	24
Migrate to sharded database	33
Setup and Run the Demo Application	45
Database requests routing to shards	48
Sharded database dynamic scaling	58

## Initial requirements

- SSH private key to Access the database servers in the cloud. This private key is provided along with this manual.
- SSH client app, to login to the database servers
- Database servers public IP



## Database sharding

#### Check environment

For additional details about this lab, especially about sharding concepts, please check "https://apexapps.oracle.com/pls/apex/dbpm/r/livelabs/workshop-attendee-2?p210 workshop id=835&p210 type=3&session=4182485884819".

In the following workshop, you will:

- Deploy a shard database with two shards using system managed sharding
- Migrate an application to the shard database
- Work with the sharded database
- Extend the sharded database with a third shard

Your environment is made of 4 servers. You have been provided with the public IP of each of the servers, along with the private key to ssh them. The servers are:

- Shard catalog
- Shard 1
- Shard 2
- Shard 3

To start-up with the lab, connect to the 4 servers and check that a database is up and running on each of them, as well as a listener:

```
## Connect to the shard catalog
ssh -i privateKey opc@<public ip of shard catalog>
## Connect as "oracle" user and connect to the database
sudo su - oracle
[oracle@cata ~]$ sqlplus / as sysdba

SQL*Plus: Release 19.0.0.0.0 - Production on Tue Nov 9 11:36:07 2021
Version 19.11.0.0.0

Copyright (c) 1982, 2020, Oracle. All rights reserved.
```



```
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SOL>
SQL> show pdbs
  CON_ID CON_NAME OPEN MODE RESTRICTED
2 PDB$SEED
                          READ ONLY NO
READ WRITE NO
     3 CATAPDB
SQL> exit
lsnrctl status LISTENER
## Connect to shard 1
ssh -i privateKey opc@<public ip of shard 1>
## Connect as "oracle" user and connect to the database
sudo su - oracle
[oracle@shd1 ~]$ sqlplus / as sysdba
SQL*Plus: Release 19.0.0.0.0 - Production on Tue Nov 9 11:37:10 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SQL> show pdbs
  CON_ID CON_NAME
                           OPEN MODE RESTRICTED
2 PDB$SEED
                            READ ONLY NO
                          READ WRITE NO
     3 SHDPDB1
exit
lsnrctl status LISTENER
## Connect to shard 2
ssh -i privateKey opc@<public ip of shard 2>
## Connect as "oracle" user and connect to the database
sudo su - oracle
```



```
[oracle@shd2 ~]$ sqlplus / as sysdba
SQL*Plus: Release 19.0.0.0.0 - Production on Tue Nov 9 11:37:10 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SQL> show pdbs
  CON_ID CON_NAME
                             OPEN MODE RESTRICTED
------
     2 PDB$SEED
                             READ ONLY NO
                            READ WRITE NO
     3 SHDPDB2
exit
lsnrctl status LISTENER
## Connect to shard 3
ssh -i privateKey opc@<public ip of shard 3>
## Connect as "oracle" user and connect to the database
sudo su - oracle
[oracle@shd3 ~]$ sqlplus / as sysdba
SQL*Plus: Release 19.0.0.0.0 - Production on Tue Nov 9 11:37:10 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SQL> show pdbs
  CON_ID CON_NAME
                             OPEN MODE RESTRICTED
------
     2 PDB$SEED
                            READ ONLY NO
     3 SHDPDB3
                             READ WRITE NO
exit
lsnrctl status LISTENER
```



#### Deploy a sharded database

In the following section, we will deploy a sharded database. Let's sum-up what we've done so far, and how we will use the components in the coming steps.

So far, we have 4 databases instances, and their unique names are:

- cata: we will use it as the catalog database
- shd1: will be database shard 1
- shd2: will be database shard 2
- shd3: will be used as database shard 3, added to the first two shards at the end of the lab, to illustrate sharding horizontal scalability

Before going further, review the public and private IP of your 4 servers, and complete a table like the one given as an example below:

Public IP	Private IP	CDB name	PDB name
130.61.33.169	10.0.1.125	cata	catapdb
130.61.238.152	10.0.1.75	shd1	shdpdb1
130.61.102.103	10.0.1.98	shd2	shdpdb2
130.61.112.37	10.0.1.131	shd3	shdpdb3

#### Replace all the IP by your own values.

Configure the shard hosts: Connect to the catalog host and each of the shard hosts with root user, then edit the /etc/hosts file:

```
ssh -i privateKey opc@<catalog host public IP>

## Sudo to root user
sudo -i

## Modify the /etc/hosts file, with the name and private IP of the 4 machines:

10.0.1.125 cata
10.0.1.75 shd1
10.0.1.98 shd2
10.0.1.131 shd3
```



```
## Substitute the values by your own IPs
## Do this step on cata, shd1, shad2 and shd3 !!!
```

For each of the shard host (shard1, shard2, shard3), open 1521 port:

```
ssh -i privateKey opc@<shd1 host public IP>
## Use sudo and firewall command to open port 1521
[opc@shd1 ~]$ sudo firewall-cmd --add-port=1521/tcp --permanent
success
[opc@shd1 ~]$ sudo firewall-cmd --reload
success
[opc@shd1 ~]$ sudo firewall-cmd --list-all
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens3
  sources:
  services: dhcpv6-client ssh
  ports: 1521/tcp
  protocols:
 masquerade: no
 forward-ports:
 source-ports:
  icmp-blocks:
  rich rules:
## Repeat this steps on shd2 and shd3 servers !!!
```

On the catalog host (cata), we will install GSM (Global Service Manager). GSM is a component of Oracle Global Data Services solution (GDS), that acts as a global listener on top of all the shards of the sharded database.

As the catalog host will also be the shard director, we need to open port 1522 (shard director default listener port), along with port 1521. For the demo application we will use in this lab, we need to open port 8081 as well.

Connect to the catalog host (cata) as "opc", and open the required ports:

```
## Connect to cata host as opc
ssh -i privateKey opc@<cata host public IP>
## Open the required ports
[opc@cata ~]$ sudo firewall-cmd --add-port=1521/tcp --permanent
success
```



```
[opc@cata ~]$ sudo firewall-cmd --add-port=1522/tcp --permanent
success
[opc@cata ~]$ sudo firewall-cmd --add-port=8081/tcp --permanent
[opc@cata ~]$ sudo firewall-cmd --reload
success
[opc@cata ~]$ sudo firewall-cmd --list-all
public (active)
 target: default
 icmp-block-inversion: no
 interfaces: ens3
 sources:
 services: dhcpv6-client ssh
 ports: 1521/tcp 1522/tcp 8081/tcp
 protocols:
 masquerade: no
 forward-ports:
 source-ports:
 icmp-blocks:
  rich rules:
```

On the catalog host, install the shard director software.

```
## Connect to the cata server and gain access to "oracle" user:
[opc@cata ~]$ sudo -i
[root@cata ~]# su - oracle
Last login: Tue Nov 9 11:36:00 GMT 2021 on pts/0
## Create a file named gsm.sh
## This file will be used further to load the GSM environment variables
cat /home/oracle/gsm.sh
export ORACLE_BASE=/u01/app/oracle
export ORACLE_HOME=/u01/app/oracle/product/19c/gsmhome_1
export LD LIBRARY PATH=$ORACLE HOME/lib
export PATH=$ORACLE HOME/bin:$PATH
## Create a file named cata.sh
## This file will be used further to load the catalog database environment
variables
cat /home/oracle/cata.sh
export ORACLE_BASE=/u01/app/oracle
export ORACLE_HOME=/u01/app/oracle/product/19c/dbhome_1
export LD_LIBRARY_PATH=$ORACLE_HOME/lib
export PATH=$ORACLE_HOME/bin:$PATH
```



```
## Load GSM environment and install GSM software:
. ./gsm.sh
## Download GSM distribution
wget https://objectstorage.eu-frankfurt-
1.oraclecloud.com/p/Z4i3zvZqp2X1ElEcfaJxe8pCjaR0a6tJ75SxBYC6m675Awct4um4BPKU5DP
bT2k1/n/oractdemeabdmautodb/b/DISTRIBS/o/GSM.19.3.V982067-01.zip
[oracle@cata ~]$ ls -ltr
total 937408
drwxr-xr-x. 12 oracle oinstall
                                   4096 Jul 23 2020 swingbench
-rw-r--r--. 1 oracle oinstall
                                    166 Nov 10 10:20 cata.sh
-rw-r--r--. 1 oracle oinstall
                                    167 Nov 10 16:56 gsm.sh
-rw-r--r-. 1 oracle oinstall 959891519 Nov 11 08:48 GSM.19.3.V982067-01.zip
## Unzip the distribution in /home/oracle
unzip GSM.19.3.V982067-01.zip
[oracle@cata ~]$ ls -ltr
total 937408
                                    90 Apr 17 2019 gsm
drwxr-xr-x. 5 oracle oinstall
drwxr-xr-x. 12 oracle oinstall
                                 4096 Jul 23 2020 swingbench
-rw-r--r--. 1 oracle oinstall
                                   166 Nov 10 10:20 cata.sh
-rw-r--r-. 1 oracle oinstall
                                   167 Nov 10 16:56 gsm.sh
-rw-r--r-- 1 oracle oinstall 959891519 Nov 11 08:48 GSM.19.3.V982067-01.zip
## Edit the ./gsm/response/gsm_install.rsp file. Specify the variables like
following.
    UNIX GROUP NAME=oinstall
    INVENTORY LOCATION=/u01/app/oraInventory
   ORACLE_HOME=/u01/app/oracle/product/19c/gsmhome_1
   ORACLE_BASE=/u01/app/oracle
## Create the gsm home directory
mkdir -p /u01/app/oracle/product/19c/gsmhome_1
## Install the GSM software in silent mode
./gsm/runInstaller -silent -responseFile
/home/oracle/gsm/response/gsm_install.rsp -showProgress -ignorePrereq
Starting Oracle Universal Installer...
Checking Temp space: must be greater than 551 MB. Actual 32844 MB
                                                                      Passed
Preparing to launch Oracle Universal Installer from /tmp/OraInstall2021-11-
11_08-55-36AM. Please wait ...[oracle@cata ~]$
[oracle@cata ~]$ [WARNING] [INS-13014] Target environment does not meet some
optional requirements.
```



```
CAUSE: Some of the optional prerequisites are not met. See logs for details.
/u01/app/oraInventory/logs/installActions2021-11-11_08-55-36AM.log
 ACTION: Identify the list of failed prerequisite checks from the log:
/u01/app/oraInventory/logs/installActions2021-11-11 08-55-36AM.log. Then either
from the log file or from installation manual find the appropriate
configuration to meet the prerequisites and fix it manually.
The response file for this session can be found at:
/u01/app/oracle/product/19c/gsmhome_1/install/response/gsm_2021-11-11_08-55-
36AM.rsp
You can find the log of this install session at:
/u01/app/oraInventory/logs/installActions2021-11-11_08-55-36AM.log
Prepare in progress.
..........
                                 8% Done.
Prepare successful.
Copy files in progress.
......
                                 13% Done.
38% Done.
..... 43% Done.
......
                                48% Done.
                                 53% Done.
......
58% Done.
                                 64% Done.
...........
                                 69% Done.
......
                                 74% Done.
......
                                 79% Done.
.....
Copy files successful.
Link binaries in progress.
Link binaries successful.
Setup files in progress.
Setup files successful.
Setup Inventory in progress.
Setup Inventory successful.
Finish Setup in progress.
Finish Setup successful.
The installation of Oracle Distributed Service and Load Management was
successful.
```



```
Please check '/u01/app/oraInventory/logs/silentInstall2021-11-11_08-55-
36AM.log' for more details.
Setup Oracle Base in progress.
Setup Oracle Base successful.
As a root user, execute the following script(s):
      1. /u01/app/oracle/product/19c/gsmhome 1/root.sh
Successfully Setup Software with warning(s).
## As root, execute the root.sh script
[root@cata ~]# /u01/app/oracle/product/19c/gsmhome_1/root.sh
Check /u01/app/oracle/product/19c/gsmhome 1/install/root cata 2021-11-11 08-58-
23-323548564.log for the output of root script
## Check the logfile
[root@cata ~]$ cat
/u01/app/oracle/product/19c/gsmhome_1/install/root_cata_2021-11-11_08-58-23-
323548564.log
Performing root user operation.
The following environment variables are set as:
   ORACLE OWNER= oracle
   ORACLE_HOME= /u01/app/oracle/product/19c/gsmhome_1
  Copying dbhome to /usr/local/bin ...
  Copying oraenv to /usr/local/bin ...
  Copying coraenv to /usr/local/bin ...
Entries will be added to the /etc/oratab file as needed by
Database Configuration Assistant when a database is created
Finished running generic part of root script.
Now product-specific root actions will be performed.
```

Now we will setup the catalog database. Connect back to "oracle" on cata server, and perform the following steps:

```
[root@cata ~]# su - oracle
Last login: Wed Nov 10 10:18:34 GMT 2021 on pts/0

## Load the catalog database environment
[oracle@cata ~]$ . ./cata.sh
```



```
## Because the shard catalog database can run multi-shard queries which connect
to shards over database links, the OPEN_LINKS and OPEN_LINKS_PER_INSTANCE
database initialization parameter values must be greater than or equal to the
number of shards that will be part of the sharded database configuration.
## Review and change some instance parameters
sqlplus / as sysdba
SQL> alter system set open links=20 scope=spfile;
System altered.
SQL> alter system set open_links_per_instance=20 scope=spfile;
System altered.
SQL> alter system set db_files=1024 scope=spfile;
System altered.
SQL> alter system set db_create_file_dest='/u01/app/oracle/oradata'
scope=spfile;
System altered.
## Unlock the catalog user schema, and change its password
SQL> alter user gsmcatuser account unlock;
User altered.
SQL> alter user gsmcatuser identified by Ora DB4U;
User altered.
## Connect to the catalog pdb, Unlock the gsmcatalog user and create a shard
catalog administrator account
SQL> show pdbs
   CON_ID CON_NAME
                                  OPEN MODE RESTRICTED
       2 PDB$SEED
                                  READ ONLY NO
       3 CATAPDB
                                  READ WRITE NO
SQL> alter session set container=catapdb;
Session altered.
SQL> alter user gsmcatuser account unlock;
User altered.
```



```
SQL> create user mysdbadmin identified by Ora_DB4U;
User created.
SQL> grant gsmadmin role to mysdbadmin;
Grant succeeded.
## Connect as sysdba. Check the database archivelog mode and flashback mode
SQL> connect / as sysdba
Connected.
SQL> archive log list
Database log mode
Automatic archival
Archive destination

No Archive Mode
Disabled
/u01/app/oracle/product/19c/dbhome_1/dbs/arch
Oldest online log sequence 16
Current log sequence
                                 18
SQL> select flashback_on from v$database;
FLASHBACK_ON
NO
SQL> show parameter db_recovery_file
                               TYPE VALUE
                             string
db_recovery_file_dest
SQL>
## Enable archivelog and flashback
SQL> !mkdir -p /u01/app/oracle/fast_recovery_area
SQL> alter system set db_recovery_file_dest_size=50G scope=both;
System altered.
SQL> alter system set
db_recovery_file_dest='/u01/app/oracle/fast_recovery_area' scope=both;
System altered.
SQL> shutdown immediate
Database closed.
Database dismounted.
ORACLE instance shut down.
SOL>
SQL>
SQL>
SQL> startup mount
```



```
ORACLE instance started.

Total System Global Area 4630509232 bytes
Fixed Size 9143984 bytes
Variable Size 855638016 bytes
Database Buffers 3758096384 bytes
Redo Buffers 7630848 bytes
Database mounted.

SQL> alter database archivelog;
Database altered.

SQL> alter database flashback on;
Database altered.

SQL> alter database open;
Database altered.
```

In the following steps, we are going to setup the shards of the sharded database. **These steps** need to be performed on shd1, shd2 and shd3.

```
## Gain access to shd1 as "oracle", and run the following steps
ssh -i privateKey opc@<shd1 public IP>
sudo su - oracle
[oracle@shd1 ~]$ sqlplus / as sysdba
SQL*Plus: Release 19.0.0.0.0 - Production on Wed Nov 10 11:44:28 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SQL> alter user gsmrootuser account unlock;
User altered.
SQL> alter user gsmrootuser identified by Ora DB4U;
User altered.
SQL> grant SYSDG, SYSBACKUP to gsmrootuser;
Grant succeeded.
```



```
## A directory object named DATA_PUMP_DIR must be created and accessible in the
shard database from the GSMADMIN_INTERNAL account
SQL> select directory path from dba directories where
directory_name='DATA_PUMP_DIR';
DIRECTORY_PATH
/u01/app/oracle/admin/shd1/dpdump/
SQL> grant read, write on directory DATA_PUMP_DIR to gsmadmin_internal;
Grant succeeded.
## Unlock schema gsmuser
SQL> alter user gsmuser account unlock;
User altered.
SQL> alter user gsmuser identified by Ora_DB4U;
User altered.
SQL> grant SYSDG, SYSBACKUP to gsmuser;
Grant succeeded.
SQL> alter system set db_files=1024 scope=spfile;
System altered.
SQL> alter system set dg_broker_start=true scope=both;
System altered.
SQL> alter system set db_file_name_convert='/SHDSTB1/','/SHD1/' scope=spfile;
System altered.
SQL> show pdbs
   CON_ID CON_NAME
                                 OPEN MODE RESTRICTED
             ------ -----
       2 PDB$SEED
                                 READ ONLY NO
       3 SHDPDB1
                                 READ WRITE NO
SQL> alter session set container=shdpdb1;
Session altered.
SQL> alter user gsmuser account unlock;
```



```
User altered.
SQL> grant SYSDG, SYSBACKUP to gsmuser;
Grant succeeded.
SQL> show parameter db_create_file_dest
NAME
                                TYPE
                                         VALUE
db_create_file_dest
                                string
SQL> alter system set db_create_file_dest='/u01/app/oracle/oradata' scope=both;
System altered.
SQL> grant read, write on directory DATA_PUMP_DIR to gsmadmin_internal;
Grant succeeded.
## Connect to the CDB and enable archivelog and flashback
SQL> connect / as sysdba
Connected.
SQL> !mkdir -p /u01/app/oracle/fast_recovery_area
SQL> alter system set db_recovery_file_dest_size=50G scope=both;
System altered.
SQL> alter system set
db_recovery_file_dest='/u01/app/oracle/fast_recovery_area' scope=both;
System altered.
SQL> shutdown immediate
Database closed.
Database dismounted.
ORACLE instance shut down.
SQL> startup mount
ORACLE instance started.
Total System Global Area 4630509232 bytes
Fixed Size 9143984 bytes Variable Size 855638016 bytes
                     855638016 bytes
Database Buffers 3758096384 bytes
Redo Buffers 7630848 bytes
Redo Buffers
                      7630848 bytes
Database mounted.
SQL> alter database archivelog;
Database altered.
SQL> alter database flashback on;
```



Database altered. ## (Optional) If your shard database will use standby shard databases, you must enable the FORCE LOGGING mode. ## In this lab we won't setup Data Guard on the shards, so the next step can be skipped. SQL> alter database force logging; Database altered. ## Connect to the shard pdb and validate the shard. The validateShard procedure can and should be run against primary, mounted (unopened) standby, and Active Data Guard standby databases that are part of the sharded database configuration. SQL> alter session set container=shdpdb1; Session altered. SQL> set serveroutput on SQL> execute dbms\_gsm\_fix.validateShard INFO: Data Guard shard validation requested. INFO: Database role is PRIMARY. INFO: Database name is SHD1. INFO: Database unique name is shd1. INFO: Database ID is 785208895. INFO: Database open mode is READ WRITE. INFO: Database in archivelog mode. INFO: Flashback is on. INFO: Force logging is on. INFO: Database platform is Linux x86 64-bit. INFO: Database character set is AL32UTF8. This value must match the character set of the catalog database. INFO: 'compatible' initialization parameter validated successfully. INFO: Database is a multitenant container database. INFO: Current container is SHDPDB1. INFO: Database is using a server parameter file (spfile). INFO: db\_create\_file\_dest set to: '/u01/app/oracle/oradata' INFO: db\_recovery\_file\_dest set to: '/u01/app/oracle/fast\_recovery\_area'

INFO: db\_files=1024. Must be greater than the number of chunks and/or

'/u01/app/oracle/admin/shd1/dpdump/D04B91BB4408489EE055000017074120'.

tablespaces to be created in the shard. INFO: dg broker start set to TRUE.

INFO: DATA\_PUMP\_DIR is

INFO: remote\_login\_passwordfile set to EXCLUSIVE.
INFO: db file name convert set to: '/SHDSTB1/, /SHD1/'

INFO: GSMUSER account validated successfully.

Database altered.

SQL> alter database open;



#### Repeat these configuration steps on shd2 and shd3 !!!

Once we have configured shd1, shd2 and shd3, we are ready to configure the sharded database topology. Connect to the catalog host (cata), and gain access to the "oracle" user:

```
sudo su - oracle
## Switch to the GSM environment
[oracle@cata ~]$ . ./gsm.sh
## Enter the GSM command line interface.
[oracle@cata ~]$ gdsctl
GDSCTL: Version 19.0.0.0.0 - Production on Thu Nov 11 09:18:26 GMT 2021
Copyright (c) 2011, 2019, Oracle. All rights reserved.
Welcome to GDSCTL, type "help" for information.
Warning: GSM is not set automatically because gsm.ora does not contain GSM
entries. Use "set gsm" command to set GSM for the session.
Current GSM is set to GSMORA
GDSCTL>
## Create the shard catalog using the System-Managed sharding method. In this
workshop, we have no data guard environment, so just set one region.
## In this workshop, we set the chunks to 12, the default value is 120 for each
of the shard database.
GDSCTL> create shardcatalog -database cata:1521/catapdb -user
mysdbadmin/Ora DB4U -chunks 12 -region region1 -SHARDING system
Catalog is created
## Add and start the shard director
GDSCTL> connect mysdbadmin/Ora DB4U@cata:1521/catapdb
Catalog connection is established
GDSCTL> add gsm -gsm sharddirector1 -catalog cata:1521/catapdb -pwd Ora_DB4U -
region region1
GSM successfully added
GDSCTL> start gsm -gsm sharddirector1
GSM is started successfully
GDSCTL> set gsm -gsm sharddirector1
## Add shard group, each shardspace must contain at least one primary
shardgroup and may contain any number or type of standby shardgroups.
## In this workshop, we have only one primary shardgroup.
```



```
GDSCTL> add shardgroup -shardgroup shardgroup_primary -deploy_as primary -
region region1
The operation completed successfully
## Verify the Sharding Topology.
## Before adding information about your shard databases to the catalog,
verify that your sharding topology is correct by using some GDSCTL CONFIG
commands.
GDSCTL> config
Regions
-----
region1
GSMs
-----
sharddirector1
Sharded Database
orasdh
Databases
Shard Groups
shardgroup_primary
Shard spaces
-----
shardspaceora
Services
-----
GDSCTL pending requests
------
                           Object
Command
                                                      Status
-----
                           -----
                                                      -----
Global properties
Name: oradbcloud
Master GSM: sharddirector1
DDL sequence #: 0
## Add shard CDB. Repeat the ADD CDB command for all of the CDBs that contain a
shard PDB in the configuration. for now, we only add shd1 and shd2.
GDSCTL> add cdb -connect shd1:1521/shd1 -pwd Ora_DB4U
DB Unique Name: shd1
```



```
The operation completed successfully
GDSCTL> add cdb -connect shd2:1521/shd2 -pwd Ora_DB4U
DB Unique Name: shd2
The operation completed successfully
GDSCTL> config cdb
shd1
shd2
## Add the primary shard information to the shard catalog. The shard group is
shardgroup_primary.
GDSCTL> add shard -connect shd1:1521/shdpdb1 -pwd Ora_DB4U -shardgroup
shardgroup primary -cdb shd1
INFO: Data Guard shard validation requested.
INFO: Database role is PRIMARY.
INFO: Database name is SHD1.
INFO: Database unique name is shd1.
INFO: Database ID is 785208895.
INFO: Database open mode is READ WRITE.
INFO: Database in archivelog mode.
INFO: Flashback is on.
INFO: Force logging is on.
INFO: Database platform is Linux x86 64-bit.
INFO: Database character set is AL32UTF8. This value must match the character
set of the catalog database.
INFO: 'compatible' initialization parameter validated successfully.
INFO: Database is a multitenant container database.
INFO: Current container is SHDPDB1.
INFO: Database is using a server parameter file (spfile).
INFO: db_create_file_dest set to: '/u01/app/oracle/oradata'
INFO: db_recovery_file_dest set to: '/u01/app/oracle/fast_recovery_area'
INFO: db files=1024. Must be greater than the number of chunks and/or
tablespaces to be created in the shard.
INFO: dg broker start set to TRUE.
INFO: remote_login_passwordfile set to EXCLUSIVE.
INFO: db file name convert set to: '/SHDSTB1/, /SHD1/'
INFO: GSMUSER account validated successfully.
INFO: DATA_PUMP_DIR is
'/u01/app/oracle/admin/shd1/dpdump/D04B91BB4408489EE055000017074120'.
DB Unique Name: shd1 shdpdb1
The operation completed successfully
GDSCTL> add shard -connect shd2:1521/shdpdb2 -pwd Ora_DB4U -shardgroup
shardgroup primary -cdb shd2
INFO: Data Guard shard validation requested.
INFO: Database role is PRIMARY.
INFO: Database name is SHD2.
INFO: Database unique name is shd2.
INFO: Database ID is 1343741747.
INFO: Database open mode is READ WRITE.
INFO: Database in archivelog mode.
INFO: Flashback is on.
```



```
INFO: Force logging is on.
INFO: Database platform is Linux x86 64-bit.
INFO: Database character set is AL32UTF8. This value must match the character
set of the catalog database.
INFO: 'compatible' initialization parameter validated successfully.
INFO: Database is a multitenant container database.
INFO: Current container is SHDPDB2.
INFO: Database is using a server parameter file (spfile).
INFO: db_create_file_dest set to: '/u01/app/oracle/oradata'
INFO: db_recovery_file_dest set to: '/u01/app/oracle/fast_recovery_area'
INFO: db_files=1024. Must be greater than the number of chunks and/or
tablespaces to be created in the shard.
INFO: dg_broker_start set to TRUE.
INFO: remote_login_passwordfile set to EXCLUSIVE.
INFO: db_file_name_convert set to: '/SHDSTB2/, /SHD2/'
INFO: GSMUSER account validated successfully.
INFO: DATA_PUMP_DIR is
'/u01/app/oracle/admin/shd2/dpdump/D04B984A766F48D6E055000017017509'.
DB Unique Name: shd2_shdpdb2
The operation completed successfully
## Run CONFIG SHARD to view the shard metadata on the shard catalog.
GDSCTL> config shard
Name
                    Shard Group
                                      Status
                                                  State
                                                              Region
Availability
                    -----
_ _ _ _ _
shd1_shdpdb1
                   shardgroup_primary U
                                                  none
                                                             region1
shd2_shdpdb2
                    shardgroup_primary U
                                                  none
                                                             region1
## Add all of the host names and IP addresses of your shard hosts to the shard
catalog. First, View a list of trusted hosts.
GDSCTL> config vncr
Name
                              Group ID
10.0.1.125
shd1
shd2
## Run the ADD INVITEDNODE command to manually add all host names and IP
addresses of your shard hosts to the shard catalog metadata.
GDSCTL> add invitednode 127.0.0.1
GDSCTL> add invitednode cata
GDSCTL> add invitednode 10.0.1.75 <====== Substitute by private IP of shd1
GDSCTL> add invitednode 10.0.1.98 <====== Substitute by private IP of shd2
GDSCTL>
GDSCTL> config vncr
Name
                              Group ID
```



```
-----
10.0.1.125
10.0.1.75
10.0.1.98
127.0.0.1
cata
shd1
shd2
## Deploy the sharding configuration
## When the sharded database topology has been fully configured, run the GDSCTL
DEPLOY command to deploy the sharded database configuration
GDSCTL> deploy
deploy: examining configuration...
deploy: requesting Data Guard configuration on shards via GSM
deploy: shards configured successfully
The operation completed successfully
## Check the shard status, It may look similar to the following.
GDSCTL> config shard
                                     Status
                                                State
                   Shard Group
                                                            Region
Name
Availability
                                                            ----
----
                   -----
                                       -----
                                                ----
                                                                      -----
shd1_shdpdb1
                   shardgroup_primary Ok
                                                Deployed
                                                           region1
                                                                      ONLINE
shd2_shdpdb2
                   shardgroup_primary Ok
                                                Deployed region1
                                                                      ONLINE
## Observe all shard are registered.
GDSCTL> databases
Database: "shd1_shdpdb1" Registered: Y State: Ok ONS: N. Role: PRIMARY
Instances: 1 Region: region1
   Registered instances:
    orasdb%1
Database: "shd2_shdpdb2" Registered: Y State: Ok ONS: N. Role: PRIMARY
Instances: 1 Region: region1
   Registered instances:
    orasdb%11
## Create and start a global service named oltp_rw_srvc that a client can use
to connect to the sharded database.
## The oltp_rw_srvc service runs read/write transactions on the primary shards.
GDSCTL> add service -service oltp rw srvc -role primary
The operation completed successfully
GDSCTL> start service -service oltp rw srvc
The operation completed successfully
Check the status of the service.
```



Check the shard director listener status. You can see listening on 1522 port there is a service named oltp\_rw\_srvc.orasdb.oradbcloud which we create previously and a service named GDS\$CATALOG.oradbcloud which connects to the catalog instance.

```
[oracle@cata ~]$ lsnrctl status SHARDDIRECTOR1
LSNRCTL for Linux: Version 19.0.0.0.0 - Production on 11-NOV-2021 10:24:26
Copyright (c) 1991, 2019, Oracle. All rights reserved.
Connecting to
(DESCRIPTION=(ADDRESS=(HOST=cata)(PORT=1522)(PROTOCOL=tcp))(CONNECT DATA=(SERVI
CE NAME=GDS$CATALOG.oradbcloud)))
STATUS of the LISTENER
Alias
                           SHARDDIRECTOR1
Version
                           TNSLSNR for Linux: Version 19.0.0.0.0 - Production
Start Date
                           11-NOV-2021 10:05:22
Uptime
                           0 days 0 hr. 19 min. 4 sec
                           off
Trace Level
                           ON: Local OS Authentication
Security
                           OFF
SNMP
Listener Parameter File
/u01/app/oracle/product/19c/gsmhome_1/network/admin/gsm.ora
Listener Log File
/u01/app/oracle/diag/gsm/cata/sharddirector1/alert/log.xml
Listening Endpoints Summary...
  (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=cata)(PORT=1522)))
Services Summary...
Service "GDS$CATALOG.oradbcloud" has 1 instance(s).
  Instance "cata", status READY, has 1 handler(s) for this service...
Service "GDS$COORDINATOR.oradbcloud" has 1 instance(s).
Instance "cata", status READY, has 1 handler(s) for this service... Service "_MONITOR" has 1 instance(s).
  Instance "SHARDDIRECTOR1", status READY, has 1 handler(s) for this service...
Service "_PINGER" has 1 instance(s).
  Instance "SHARDDIRECTOR1", status READY, has 1 handler(s) for this service...
```



```
Service "oltp_rw_srvc.orasdb.oradbcloud" has 2 instance(s).
Instance "orasdb%1", status READY, has 1 handler(s) for this service...
Instance "orasdb%11", status READY, has 1 handler(s) for this service...
The command completed successfully
```

#### Create a non sharded application

In the following steps, we will create a non sharded application on shd3. Then we will convert that application to a sharded application, to illustrate the conversion steps. This might be a pretty common situation to start from a non-sharded existing application, and convert it to sharded to gain scalability.

Connect to the shard3 host, switch to the oracle user:

```
ssh -i privateKey opc@<shard3 public IP>
## Gain access to "oracle" user
sudo su - oracle
## Create a new PDB named NSPDB
[oracle@shd3 ~]$ sqlplus / as sysdba
SQL*Plus: Release 19.0.0.0.0 - Production on Thu Nov 11 11:39:19 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SQL>
SQL>
SQL> CREATE PLUGGABLE DATABASE nspdb ADMIN USER admin IDENTIFIED BY Ora_DB4U
  DEFAULT TABLESPACE users DATAFILE
'/u01/app/oracle/oradata/SHD3/nspdb/users01.dbf'
  SIZE 10G AUTOEXTEND ON
  FILE_NAME_CONVERT = ('/pdbseed/', '/nspdb/');
Pluggable database created.
SQL> alter pluggable database NSPDB open;
Pluggable database altered.
```



```
SQL> show pdbs
   CON ID CON NAME
                                OPEN MODE RESTRICTED
       2 PDB$SEED
                                  READ ONLY NO
       3 SHDPDB3
                                  READ WRITE NO
       4 NSPDB
                                  READ WRITE NO
## Create a service named GDS$CATALOG.ORADBCLOUD and start it in order to run
the demo application correctly
SQL> alter session set container = nspdb;
Session altered.
SQL> BEGIN
 DBMS_SERVICE.create_service(
   service name => 'GDS$CATALOG.ORADBCLOUD',
   network name => 'GDS$CATALOG.ORADBCLOUD'
END;
PL/SQL procedure successfully completed.
SQL> BEGIN
  DBMS SERVICE.start service(
   service_name => 'GDS$CATALOG.ORADBCLOUD'
END;
PL/SQL procedure successfully completed.
```

Create the demo schema.

Still in the shard3 host with oracle user. Download the SQL script nonshard-app-schema.sql

```
wget https://objectstorage.us-ashburn-
1.oraclecloud.com/p/_wAzMJHX9Kz8sFn3kd12KMov3HxTPiAyX0winrn7sbh9T7RXYSsR6f_tyAx
IdYhi/n/c4u04/b/data-management-library-files/o/Oracle%20Sharding/nonshard-app-
schema.sql
--2021-11-11 16:40:26-- https://objectstorage.us-ashburn-
1.oraclecloud.com/p/_wAzMJHX9Kz8sFn3kd12KMov3HxTPiAyX0winrn7sbh9T7RXYSsR6f_tyAx
IdYhi/n/c4u04/b/data-management-library-files/o/Oracle%20Sharding/nonshard-app-
schema.sql
Resolving objectstorage.us-ashburn-1.oraclecloud.com (objectstorage.us-ashburn-
1.oraclecloud.com)... 134.70.28.1, 134.70.24.1, 134.70.32.1
Connecting to objectstorage.us-ashburn-1.oraclecloud.com (objectstorage.us-ashburn-1.oraclecloud.com)|134.70.28.1|:443... connected.
```



```
HTTP request sent, awaiting response... 200 OK
Length: 2938 (2.9K) [application/octet-stream]
Saving to: 'nonshard-app-schema.sql'

100%[==============] 2,938 --.-K/s in 0s

2021-11-11 16:40:26 (28.2 MB/s) - 'nonshard-app-schema.sql' saved [2938/2938]

[oracle@shd3 ~]$ ls -ltr
total 8
drwxr-xr-x. 12 oracle oinstall 4096 Jul 23 2020 swingbench
-rw-r--r-. 1 oracle oinstall 2938 Jul 2 19:51 nonshard-app-schema.sql

## Use Sql*Plus to run the script

sqlplus /nolog
@nonshard-app-schema.sql
```

Setup and Run the Demo Application: connect to the catalog host, switch to the oracle user.

```
ssh -i privateKey opc@<cata public IP>
sudo su - oracle
## Download the sdb_demo_app.zip file
wget https://objectstorage.us-ashburn-
1.oraclecloud.com/p/iQr8DVOvWtGnYnrFdRqiPxuUuTQz_BbEIQpDY4HHxeCDJ1qSD6ccX-
vYc6J1d71w/n/c4u04/b/data-management-library-
files/o/Oracle%20Sharding/sdb demo app.zip
## Unzip the file. This will create sdb_demo_app directory under the
/home/oracle
unzip sdb_demo_app.zip
## View the content of the nonshard demo app ext.sql. Make sure the connect
string is correct to the non-sharded instance pdb
cd sdb_demo_app/sql
cat nonshard_demo_app_ext.sql
-- Create catalog monitor packages
connect sys/Ora_DB4U@shd3:1521/nspdb as sysdba;
@catalog_monitor.sql
connect app_schema/app_schema@shd3:1521/nspdb;
alter session enable shard ddl;
```



```
CREATE OR REPLACE VIEW SAMPLE_ORDERS AS
  SELECT OrderId, CustId, OrderDate, SumTotal FROM
    (SELECT * FROM ORDERS ORDER BY OrderId DESC)
      WHERE ROWNUM < 10;
alter session disable shard ddl;
-- Allow a special query for dbaview
connect sys/Ora DB4U@shd3:1521/nspdb as sysdba;
-- For demo app purposes
grant shard_monitor_role, gsmadmin_role to app_schema;
alter session enable shard ddl;
create user dbmonuser identified by TEZiPP4MsLLL;
grant connect, alter session, shard_monitor_role, gsmadmin_role to dbmonuser;
grant all privileges on app_schema.products to dbmonuser;
grant read on app schema.sample orders to dbmonuser;
alter session disable shard ddl;
-- End workaround
exec dbms_global_views.create_any_view('SAMPLE_ORDERS',
'APP_SCHEMA.SAMPLE_ORDERS', 'GLOBAL_SAMPLE_ORDERS', 0, 1);
## Use Sql*Plus to run the script
sqlplus /nolog
SQL*Plus: Release 19.0.0.0.0 - Production on Tue Nov 16 16:41:37 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
SQL> @nonshard_demo_app_ext.sql
## The result screen like the following. Ignore the ORA-02521 error because
it''s not a shard database.
Connected.
FRROR:
ORA-02521: attempted to enable shard DDL in a non-shard database
Role created.
Grant succeeded.
Grant succeeded.
```



```
Grant succeeded.
Grant succeeded.
Session altered.
Package created.
No errors.
Package body created.
No errors.
PL/SQL procedure successfully completed.
Type created.
Type created.
Package created.
No errors.
Package body created.
No errors.
Package body created.
No errors.
Grant succeeded.
Grant succeeded.
Grant succeeded.
PL/SQL procedure successfully completed.
PL/SQL procedure successfully completed.
```



```
PL/SQL procedure successfully completed.
PL/SQL procedure successfully completed.
PL/SQL procedure successfully completed.
Connected.
ERROR:
ORA-02521: attempted to enable shard DDL in a non-shard database
View created.
Session altered.
Connected.
Grant succeeded.
ERROR:
ORA-02521: attempted to enable shard DDL in a non-shard database
User created.
Grant succeeded.
Grant succeeded.
Grant succeeded.
Session altered.
PL/SQL procedure successfully completed.
## Exit the sqlplus. Then change directory to the sdb_demo_app.
exit
cd /home/oracle/sdb_demo_app
## Review the nonsharddemo.properties file content. Make sure the
connect_string and service name is correct
```



```
[oracle@cata sdb_demo_app]$ cat nonsharddemo.properties
name=demo
connect_string=(ADDRESS_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(ADDRESS=(HOST=shd3
)(PORT=1521)(PROTOCOL=tcp)))
monitor.user=dbmonuser
monitor.pass=TEZiPP4MsLLL
app.service.write=nspdb
app.service.readonly=nspdb
app.user=app_schema
app.pass=app_schema
app.threads=7
## Start the workload by executing command: ./run.sh demo
nonsharddemo.properties
./run.sh demo nonsharddemo.properties
RO Queries | RW Queries | RO Failed | RW Failed
     133194
                   22428
                                    0
                                                  0
                                                             819
     135368
                   22801
                                    0
                                                  0
                                                             794
     137639
                   23162
                                    0
                                                  0
                                                             816
     139983
                   23514
                                    0
                                                  0
                                                             857
     142154
                   23923
                                    0
                                                  0
                                                             791
                                    0
                                                  0
     144423
                   24326
                                                             821
                   24720
                                    0
                                                  0
                                                             790
     146604
     148820
                   25111
                                    0
                                                  0
                                                             812
                   25509
                                    0
                                                  0
                                                             809
     151074
     153302
                   25899
                                    0
                                                  0
                                                             793
     155798
                   26347
                                    0
                                                  0
                                                             913
                                    0
                                                  0
                                                            1013
     158566
                   26841
     161386
                   27335
                                    0
                                                  0
                                                            1019
     164235
                   27820
                                    0
                                                  0
                                                            1031
                   28272
                                    0
                                                  0
                                                            1008
     167050
     169731
                   28729
                                    0
                                                  0
                                                             976
                                    0
                                                  0
     172676
                   29238
                                                            1078
                                    0
                                                  0
     175631
                   29737
                                                            1083
                                                  0
     178483
                   30231
                                    0
                                                            1043
     181422
                   30730
                                                            1074
[...]
## Wait the application run several minutes and press Ctrl-C to exit the
application. Remember the values of the APS(transaction per second).
```

Export the demo data and copy the DMP file.

In this step, you will export the demo application data and copy the dmp file to the catalog and each of the shard hosts. You will import the data to the shard database in the next lab.

Connect to the shard3 host, switch to the oracle user.



```
--- Connect to the shard3 host, switch to the oracle user.
ssh -i privateKey opc@<shd3 public IP>
[opc@shd3 ~]$ sudo su - oracle
Last login: Tue Nov 23 16:10:11 GMT 2021 on pts/0
## Connect to the non-sharded database as app schema user with SQLPLUS.
## Create a DIRECTORY
sqlplus app_schema/app_schema@shd3:1521/nspdb
create directory demo_pump_dir as '/home/oracle';
exit
## Run the following command to export the demo data
## GROUP PARTITION TABLE DATA: Unloads all partitions as a single operation
producing a single partition of data in the dump file.
## Subsequent imports will not know this was originally made up of multiple
partitions.
expdp app_schema/app_schema@shd3:1521/nspdb directory=demo_pump_dir \
  dumpfile=original.dmp logfile=original.log \
  schemas=app_schema data_options=group_partition_table_data
Dump file set for APP_SCHEMA.SYS_EXPORT_SCHEMA_01 is:
  /home/oracle/original.dmp
Job "APP_SCHEMA". "SYS_EXPORT_SCHEMA_01" successfully completed at Tue Nov 16
17:06:36 2021 elapsed 0 00:01:27
```

Now we will copy the DMP file to cata, shd1 and shd2. First we generate a RSA key pair:

```
## From the shard3 host, create a ssh key pair. Press Enter to accept all the
default values.
[oracle@shd3 sdb_demo_app]$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/oracle/.ssh/id rsa):
Created directory '/home/oracle/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/oracle/.ssh/id_rsa.
Your public key has been saved in /home/oracle/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:BakV919zcUn/FuS8evQKNoE7WhrEsFc9/74QxUGVfmE oracle@shd3
The key''s randomart image is:
+---[RSA 2048]----+
               0**|
        +0
       .oo . =E=|
       .0 + 0 = *+
       .+ 0 0 +.+=
```



```
| . S . O..O+ |
| O . .+O. |
| . . + +O .O |
| = O OOO |
| O ..O |
+----[SHA256]----+

[oracle@shd3 sdb_demo_app]$ cat /home/oracle/.ssh/id_rsa.pub
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAABAQDC2EjG8bsTKnvQpjlnDtbDKFUb9X0ik3PRnW99BbDfR0vAiYp
2rojcBMCed2YKzcZr5UX8x7p8HpB3u8Bp/J1wJxW/OVuww3oaSkQ8QRL60tX6KdyTbwVGwxK0YoUaCb
gYemXVHGa/TjuRY/csSesTBIRuCSL1SPYBBGLCOpOn184+PDhVsf+TxfeIFK+b0zcevr3y++1Yz96+E
wS66h1RSs9d6QQ/Uf0dx4WQnbxWM51yXdwyJKInDoBxRgoDgv/+Zo+RCOk2n0SCqqaXwTb6cA8Vimup
7dmd+9e8wPX9Wo0rDIlCfdEjBStBhK2sDTtq+8ju9tXDhguiTZ53LD4f oracle@shd3
```

Now we will copy the public key to cata, shd1 and shd2:

```
--- Connect to cata host and gain access to "oracle" user
ssh -i privateKey opc@<cata public IP>
sudo su - oracle

## Make a .ssh directory and edit the authorized_keys file.

[oracle@cata ~]$ mkdir .ssh
[oracle@cata ~]$ vi .ssh/authorized_keys

## Copy and paste the public key from shd3
## Save and chmod the file

[oracle@cata ~]$ chmod 600 .ssh/authorized_keys

## Repeat this steps on shd1 and shd2 !!!
```

Now we are ready to copy the DMP file on each host, using scp and the generated private key: go back to your shd3 session and scp the DMP file to the other hosts.

```
[oracle@shd3 ~]$ scp original.dmp oracle@cata:/home/oracle
original.dmp
100% 12MB 47.6MB/s 00:00
[oracle@shd3 ~]$ scp original.dmp oracle@shd1:/home/oracle
original.dmp
100% 12MB 49.5MB/s 00:00
[oracle@shd3 ~]$ scp original.dmp oracle@shd2:/home/oracle
original.dmp
100% 12MB 51.4MB/s 00:00
```



#### Migrate to sharded database

Before the existing database can be migrated to the sharded database, you must decide how to organize the sharded database.

You must decide which tables in the application are sharded and which tables are duplicated tables. In this lab, we have already created a scripts for the sharded demo schema.

It creates a sharded table family: "Customers-->Orders-->LineItems" using the sharding key CustId, and Products is the duplicated table.

Next we will create a sharded schema, and then load the exported data into that sharded schema.

Login to the catalog database host, switch to oracle user.

```
ssh -i privateKey opc@<cata public IP>
sudo su - oracle
## Download the sharded demo schema SQL scripts sdb-app-schema.sql
[oracle@cata ~]$ wget https://objectstorage.us-ashburn-
1.oraclecloud.com/p/ZkoZi3PVSwYGZAscZNDRzOLlqdKypfJEnM15czI6ud6nM5POU8MHkcXHXnp
1NJ27/n/c4u04/b/data-management-library-files/o/Oracle%20Sharding/sdb-app-
schema.sql
--2021-11-17 09:57:44-- https://objectstorage.us-ashburn-
1.oraclecloud.com/p/ZkoZi3PVSwYGZAscZNDRzOLlqdKypfJEnM15czI6ud6nM5POU8MHkcXHXnp
1NJ27/n/c4u04/b/data-management-library-files/o/Oracle%20Sharding/sdb-app-
schema.sql
Resolving objectstorage.us-ashburn-1.oraclecloud.com (objectstorage.us-ashburn-
1.oraclecloud.com)... 134.70.24.1, 134.70.28.1, 134.70.32.1
Connecting to objectstorage.us-ashburn-1.oraclecloud.com (objectstorage.us-
ashburn-1.oraclecloud.com) | 134.70.24.1 | :443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3554 (3.5K) [application/octet-stream]
Saving to: 'sdb-app-schema.sql'
100%[-----
========>] 3,554 --.-K/s
                                           in 0s
2021-11-17 09:57:44 (29.6 MB/s) - 'sdb-app-schema.sql' saved [3554/3554]
[oracle@cata ~]$ ls -ltr
total 955464
drwxr-xr-x. 5 oracle oinstall
                                      90 Apr 17 2019 gsm
                                    4096 Jul 23 2020 swingbench
drwxr-xr-x. 12 oracle oinstall
-rw-r--r-. 1 oracle oinstall 3554 Jul 2 19:51 sdb-app-schema.sql -rw-r--r-. 1 oracle oinstall 5897389 Jul 6 19:04 sdb_demo_app.zip
-rw-r--r-. 1 oracle oinstall 166 Nov 10 10:20 cata.sh
-rw-r--r-. 1 oracle oinstall 959891519 Nov 11 08:48 GSM.19.3.V982067-01.zip
-rw-r--r. 1 oracle oinstall 167 Nov 11 09:18 gsm.sh
drwxr-xr-x. 3 oracle oinstall 26 Nov 16 16:39 __MACOSX drwxr-xr-x. 9 oracle oinstall 4096 Nov 16 16:46 sdb_demo_app
-rw-r---. 1 oracle oinstall 12582912 Nov 16 17:28 original.dmp
```



```
## Use SQLPLUS to run this sql scripts
## First load the cata database environment
. ./cata.sh
[oracle@cata ~]$ sqlplus /nolog
SQL*Plus: Release 19.0.0.0.0 - Production on Wed Nov 17 09:59:48 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
SQL> @sdb-app-schema.sql
SQL> set termout on
SQL> set time on
10:00:00 SQL> spool /home/oracle/sdb_app_schema.lst
10:00:00 SQL> REM
10:00:00 SQL> REM Connect to the Shard Catalog and Create Schema
10:00:00 SQL> REM
10:00:00 SQL> connect / as sysdba
Connected.
10:00:00 SQL> alter session set container=catapdb;
Session altered.
10:00:00 SQL> alter session enable shard ddl;
Session altered.
10:00:00 SQL> create user app_schema identified by app_schema;
User created.
10:00:01 SQL> grant connect, resource, alter session to app_schema;
Grant succeeded.
10:00:01 SQL> grant execute on dbms_crypto to app_schema;
Grant succeeded.
10:00:01 SQL> grant create table, create procedure, create tablespace, create
materialized view to app_schema;
Grant succeeded.
10:00:01 SQL> grant unlimited tablespace to app_schema;
Grant succeeded.
10:00:01 SQL> grant select_catalog_role to app_schema;
Grant succeeded.
```



```
10:00:01 SQL> grant all privileges to app_schema;
Grant succeeded.
10:00:01 SQL> grant gsmadmin_role to app_schema;
Grant succeeded.
10:00:01 SQL> grant dba to app schema;
Grant succeeded.
10:00:01 SQL>
10:00:01 SQL>
10:00:01 SQL> REM
10:00:01 SQL> REM Create a tablespace set for SHARDED tables
10:00:01 SQL> REM
10:00:01 SQL> CREATE TABLESPACE SET TSP_SET_1 using template (datafile size
100m autoextend on next 10M maxsize unlimited extent management local segment
space management auto );
Tablespace created.
10:00:02 SQL>
10:00:02 SQL> REM
10:00:02 SQL> REM Create a tablespace for DUPLICATED tables
10:00:02 SQL> REM
10:00:02 SQL> CREATE TABLESPACE products_tsp datafile size 100m autoextend on
next 10M maxsize unlimited extent management local uniform size 1m;
Tablespace created.
10:00:03 SQL>
10:00:03 SQL> REM
10:00:03 SQL> REM Create Sharded and Duplicated tables
10:00:03 SQL> REM
10:00:03 SQL> connect app_schema/app_schema@catapdb
Connected.
10:00:03 SQL> alter session enable shard ddl;
Session altered.
10:00:03 SQL> REM
10:00:03 SQL> REM Create a Sharded table for Customers (Root table)
10:00:03 SQL> REM
10:00:03 SQL> CREATE SHARDED TABLE Customers
10:00:03 2 (
10:00:03 3
                   CustId
                           VARCHAR2(60) NOT NULL,
                   FirstName VARCHAR2(60),
10:00:03 4
10:00:03 5
                               VARCHAR2(60),
                  LastName
10:00:03 6
                  Class
                             VARCHAR2(10),
10:00:03 7
                   Geo
                             VARCHAR2(8),
10:00:03 8
                   CustProfile VARCHAR2(4000),
```



```
10:00:03 9
                              RAW(60),
                   Passwd
                   CONSTRAINT pk_customers PRIMARY KEY (CustId),
10:00:03 10
10:00:03 11
                   CONSTRAINT json_customers CHECK (CustProfile IS JSON)
10:00:03 12 ) TABLESPACE SET TSP SET 1
10:00:03 13 PARTITION BY CONSISTENT HASH (CustId) PARTITIONS AUTO;
Table created.
10:00:04 SQL>
10:00:04 SQL> REM
10:00:04 SQL> REM Create a Sharded table for Orders
10:00:04 SQL> REM
10:00:04 SQL> CREATE SHARDED TABLE Orders
10:00:04
         2 (
10:00:04 3
                   OrderId
                               INTEGER NOT NULL,
10:00:04 4
                   CustId
                              VARCHAR2(60) NOT NULL,
10:00:04 5
                   OrderDate
                               TIMESTAMP NOT NULL,
10:00:04 6
                   SumTotal
                               NUMBER(19,4),
10:00:04 7
                   Status
                              CHAR(4),
10:00:04
          8
                   constraint pk_orders primary key (CustId, OrderId),
10:00:04
          9
                   constraint fk_orders_parent foreign key (CustId)
10:00:04 10
                     references Customers on delete cascade
10:00:04 11 ) partition by reference (fk_orders_parent);
Table created.
10:00:04 SQL>
10:00:04 SQL> REM
10:00:04 SQL> REM Create the sequence used for the OrderId column
10:00:04 SQL> REM
10:00:04 SQL> CREATE SEQUENCE Orders_Seq;
Sequence created.
10:00:04 SQL>
10:00:04 SQL> REM
10:00:04 SQL> REM Create a Sharded table for LineItems
10:00:04 SQL> REM
10:00:04 SQL> CREATE SHARDED TABLE LineItems
          2 (
10:00:04
10:00:04
                               INTEGER NOT NULL,
                   OrderId
          3
10:00:04
          4
                   CustId
                             VARCHAR2(60) NOT NULL,
10:00:04
          5
                   ProductId INTEGER NOT NULL,
10:00:04
                   Price
                              NUMBER(19,4),
          6
10:00:04
          7
                   Qty
                             NUMBER,
10:00:04
         8
                   constraint pk_items primary key (CustId, OrderId,
ProductId),
         9
10:00:04
                   constraint fk_items_parent foreign key (CustId, OrderId)
10:00:04 10
                     references Orders on delete cascade
10:00:04 11 ) partition by reference (fk_items_parent);
Table created.
10:00:04 SQL>
```



```
10:00:04 SQL> REM
10:00:04 SQL> REM Create Duplicated table for Products
10:00:04 SQL> REM
10:00:04 SQL> CREATE DUPLICATED TABLE Products
10:00:04 2 (
10:00:04 3
                 ProductId INTEGER GENERATED BY DEFAULT AS IDENTITY PRIMARY
KEY,
10:00:04 4
                            VARCHAR2(128),
                  Name
10:00:04 5
                             VARCHAR2(128),
                  DescrUri
10:00:04
                  LastPrice NUMBER(19,4)
          6
10:00:04 7 ) TABLESPACE products_tsp;
Table created.
10:00:05 SQL>
10:00:05 SQL> REM
10:00:05 SQL> REM Create functions for Password creation and checking - used by
the REM demo loader application
10:00:05 SQL> REM
10:00:05 SQL>
10:00:05 SQL> CREATE OR REPLACE FUNCTION PasswCreate(PASSW IN RAW)
10:00:05 2
                 RETURN RAW
10:00:05 3 IS
10:00:05 4
                  Salt RAW(8);
10:00:05 5 BEGIN
                  Salt := DBMS_CRYPTO.RANDOMBYTES(8);
10:00:05 6
10:00:05 7
                  RETURN UTL RAW.CONCAT(Salt,
DBMS_CRYPTO.HASH(UTL_RAW.CONCAT(Salt, PASSW), DBMS_CRYPTO.HASH_SH256));
10:00:05 8 END;
10:00:05
          9 /
Function created.
10:00:05 SQL>
10:00:05 SQL> CREATE OR REPLACE FUNCTION PasswCheck(PASSW IN RAW, PHASH IN RAW)
10:00:05 2
                  RETURN INTEGER IS
10:00:05 3 BEGIN
10:00:05 4
                  RETURN UTL RAW.COMPARE(
                      DBMS_CRYPTO.HASH(UTL_RAW.CONCAT(UTL_RAW.SUBSTR(PHASH, 1,
10:00:05 5
8), PASSW), DBMS_CRYPTO.HASH_SH256),
                      UTL_RAW.SUBSTR(PHASH, 9));
10:00:05
         6
10:00:05
          7 END;
10:00:05
          8 /
Function created.
10:00:05 SQL>
10:00:05 SQL> REM
10:00:05 SQL> REM
10:00:05 SQL> select table name from user tables;
TABLE_NAME
```



```
CUSTOMERS
ORDERS
LINEITEMS
PRODUCTS
MLOG$_PRODUCTS
RUPD$_PRODUCTS

6 rows selected.

10:00:05 SQL> REM
10:00:05 SQL> REM
10:00:05 SQL> spool off
10:00:05 SQL>
```

Once we have created the sharded demo schema, we will connect to GSM and perform some checking steps. On cata host, as "oracle", load the GSM environment:

```
[oracle@cata ~]$ . ./gsm.sh
[oracle@cata ~]$
[oracle@cata ~]$
[oracle@cata ~]$ gdsctl
GDSCTL: Version 19.0.0.0.0 - Production on Wed Nov 17 11:17:51 GMT 2021
Copyright (c) 2011, 2019, Oracle. All rights reserved.
Welcome to GDSCTL, type "help" for information.
Current GSM is set to SHARDDIRECTOR1
## Rn the "show ddl" command to see the last DDL executed on the sharded DB
GDSCTL> show ddl
Catalog connection is established
id
       DDL Text
                                                 Failed shards
9
       grant dba to app_schema
10
       CREATE TABLESPACE SET TSP_SET_1 usin...
11
       CREATE TABLESPACE products_tsp datafi...
12
       CREATE SHARDED TABLE Customers ( Cu...
13
       CREATE SHARDED TABLE Orders ( Order...
14
        CREATE SEQUENCE Orders_Seq
15
        CREATE SHARDED TABLE LineItems ( Or...
16
        CREATE MATERIALIZED VIEW "APP_SCHEMA"...
17
        CREATE OR REPLACE FUNCTION PasswCreat...
18
        CREATE OR REPLACE FUNCTION PasswCheck...
GDSCTL>
## Run the config commands as shown below for each of the shards and verify if
there are any DDL error.
GDSCTL> config shard -shard shd1_shdpdb1
```



```
Name: shd1_shdpdb1
Shard Group: shardgroup_primary
Status: Ok
State: Deployed
Region: region1
Connection string: shd1:1521/shdpdb1
SCAN address:
ONS remote port: 0
Disk Threshold, ms: 20
CPU Threshold, %: 75
Version: 19.0.0.0
Failed DDL:
DDL Error: ---
Failed DDL id:
Availability: ONLINE
Rack:
Supported services
-----
Name
                                                           Preferred
Status
oltp_rw_srvc
                                                           Yes
Enabled
## Show the created chunks.
GDSCTL> config chunks
Chunks
-----
                           From
                                    To
Database
-----
shd1_shdpdb1
                           1
                                     6
                           7
shd2_shdpdb2
                                     12
```

With Sql\*plus, connect to shdpdb1 and check the created tablespaces:

```
[oracle@cata ~]$ . ./cata.sh

[oracle@cata ~]$ sqlplus sys/Ora_DB4U@shd1:1521/shdpdb1 as sysdba

SQL*Plus: Release 19.0.0.0.0 - Production on Wed Nov 17 13:02:08 2021
Version 19.3.0.0.0

Copyright (c) 1982, 2019, Oracle. All rights reserved.

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



Version 19.11.0.0.0

SQL> select TABLESPACE\_NAME, BYTES/1024/1024 MB from sys.dba\_data\_files order by tablespace\_name;

TABLESPACE_NAME	MB
C001TSP_SET_1	100
C002TSP_SET_1	100
C003TSP_SET_1	100
C004TSP_SET_1	100
C005TSP_SET_1	100
C006TSP_SET_1	100
PRODUCTS_TSP	100
SYSAUX	520
SYSTEM	350
TSP_SET_1	100
UNDOTBS1	215
USERS	5

12 rows selected.

## Verify that the chunks and chunk tablespaces are created.

```
set linesize 140
column table_name format a20
column tablespace_name format a20
column partition_name format a20
select table_name, partition_name, tablespace_name from dba_tab_partitions
where tablespace_name like 'C%TSP_SET_1' order by tablespace_name;
```

TABLE_NAME	PARTITION_NAME	TABLESPACE_NAME
LINEITEMS CUSTOMERS ORDERS CUSTOMERS ORDERS LINEITEMS CUSTOMERS LINEITEMS ORDERS LINEITEMS ORDERS LINEITEMS ORDERS CUSTOMERS CUSTOMERS CUSTOMERS	CUSTOMERS_P1 CUSTOMERS_P1 CUSTOMERS_P2 CUSTOMERS_P2 CUSTOMERS_P2 CUSTOMERS_P3 CUSTOMERS_P3 CUSTOMERS_P3 CUSTOMERS_P3 CUSTOMERS_P4	C001TSP_SET_1 C001TSP_SET_1 C002TSP_SET_1 C002TSP_SET_1 C002TSP_SET_1 C003TSP_SET_1 C003TSP_SET_1 C003TSP_SET_1 C004TSP_SET_1
TABLE_NAME	CUSTOMERS_P4  PARTITION_NAME	
ORDERS CUSTOMERS ORDERS LINEITEMS CUSTOMERS ORDERS LINEITEMS	CUSTOMERS_P5 CUSTOMERS_P5 CUSTOMERS_P5	C005TSP_SET_1 C005TSP_SET_1 C005TSP_SET_1 C006TSP_SET_1 C006TSP_SET_1



18 rows selected.

## Connect to shdpdb2 with Sql\*Plus

SQL> connect sys/Ora\_DB4U@shd2:1521/shdpdb2 as sysdba Connected.

SQL> select TABLESPACE\_NAME, BYTES/1024/1024 MB from sys.dba\_data\_files order by tablespace\_name;

MB
100
100
100
100
100
100
100
530
350
100
215
MB
5

12 rows selected.

SQL> select table\_name, partition\_name, tablespace\_name from dba\_tab\_partitions where tablespace\_name like 'C%TSP\_SET\_1' order by tablespace\_name;

TABLE_NAME	PARTITION_NAME	TABLESPACE_NAME
ORDERS LINEITEMS CUSTOMERS ORDERS CUSTOMERS LINEITEMS LINEITEMS ORDERS CUSTOMERS LINEITEMS	CUSTOMERS_P7 CUSTOMERS_P8 CUSTOMERS_P8 CUSTOMERS_P8 CUSTOMERS_P9 CUSTOMERS_P9 CUSTOMERS_P9 CUSTOMERS_P10	C007TSP_SET_1 C008TSP_SET_1 C008TSP_SET_1 C008TSP_SET_1 C009TSP_SET_1 C009TSP_SET_1 C009TSP_SET_1 C009TSP_SET_1 C009TSP_SET_1
ORDERS TABLE_NAME	CUSTOMERS_P10 PARTITION_NAME	
CUSTOMERS ORDERS LINEITEMS CUSTOMERS LINEITEMS	CUSTOMERS_P11 CUSTOMERS_P11	C00BTSP_SET_1 C00BTSP_SET_1



```
CUSTOMERS
                CUSTOMERS_P12 C00CTSP_SET_1
ORDERS
                CUSTOMERS_P12 C00CTSP_SET_1
18 rows selected.
## Connect to the shardcatalog database
## Query the gsmadmin_internal.chunk_loc table to observe that the chunks are
uniformly distributed between shards
SQL> connect sys/Ora DB4U@cata:1521/catapdb as sysdba
column shard format a40
select a.name Shard,count( b.chunk_number) Number_of_Chunks from
gsmadmin_internal.database a, gsmadmin_internal.chunk_loc b where
a.database_num=b.database_num group by a.name;
SHARD
                               NUMBER OF CHUNKS
------
shd1 shdpdb1
                                           6
shd2 shdpdb2
                                           6
## Connect into the appschema/appschema on the catadb, shard1, shard2 databases
and verify that the sharded and duplicated tables were created.
SQL> connect app_schema/app_schema@cata:1521/catapdb
SQL> select table_name from user_tables;
TABLE_NAME
-----
CUSTOMERS
ORDERS
LINEITEMS
PRODUCTS
MLOG$_PRODUCTS
RUPD$_PRODUCTS
6 rows selected.
SQL> connect app_schema/app_schema@shd1:1521/shdpdb1
Connected.
SQL> select table_name from user_tables;
TABLE_NAME
-----
CUSTOMERS
ORDERS
LINEITEMS
PRODUCTS
USLOG$_PRODUCTS
SQL> connect app_schema/app_schema@shd2:1521/shdpdb2
Connected.
```



Now, we will load data into sharded database using the dump file which created in the previous lab.

The duplicated tables reside in the shard catalog, they are always loaded into the shard catalog database using any of available data loading utilities, or plain SQL.

When loading a sharded table, each database shard accommodates a distinct subset of the data set, so the data in each table must be split (partitioned) across shards during the load.

You can use the Oracle Data Pump utility to load the data across database shards in subsets. Data from the source database can be exported into a Data Pump dump file. Then Data Pump import can be run on each shard concurrently by using the same dump file.

Loading the data directly into the database shards is much faster, because each shard is loaded separately.

The Data Pump Import detects that you are importing into a shard and only load rows that belong to that shard.

Use SQLPLUS, connect to the catalog pdb with app schema user:

```
ssh -i privateKey opc@<cata public IP>
sudo su - oracle
. ./cata.sh

## Create a directory
## When shard ddl is enabled, it will be created in catalog db and each of the sharded db

sqlplus app_schema/app_schema@cata:1521/catapdb

alter session enable shard ddl;
create directory demo_pump_dir as '/home/oracle';
exit

## From the catalog host, run the following command to import the duplicated table data
```



```
[oracle@cata ~]$ impdp app_schema/app_schema@cata:1521/catapdb
directory=demo_pump_dir \
dumpfile=original.dmp logfile=imp.log \
tables=Products \
content=DATA ONLY
Import: Release 19.0.0.0.0 - Production on Thu Nov 18 10:27:58 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2019, Oracle and/or its affiliates. All rights reserved.
Connected to: Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 -
Production
Master table "APP_SCHEMA"."SYS_IMPORT_TABLE_01" successfully loaded/unloaded
Starting "APP SCHEMA". "SYS IMPORT TABLE 01":
app schema/******@cata:1521/catapdb directory=demo pump dir
dumpfile=original.dmp logfile=imp.log tables=Products content=DATA_ONLY
Processing object type SCHEMA EXPORT/TABLE/TABLE DATA
. . imported "APP SCHEMA". "PRODUCTS"
                                                         27.25 KB
                                                                      480 rows
Job "APP_SCHEMA". "SYS_IMPORT_TABLE_01" successfully completed at Thu Nov 18
10:28:13 2021 elapsed 0 00:00:10
## The data was imported in duplicated table PRODUCTS
## Run the following command to import data into the shard1 tables
impdp app_schema/app_schema@shd1:1521/shdpdb1 directory=demo_pump_dir \
      dumpfile=original.dmp logfile=imp.log \
      tables=Customers, Orders, LineItems \
      content=DATA ONLY
Import: Release 19.0.0.0.0 - Production on Thu Nov 18 10:29:46 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2019, Oracle and/or its affiliates. All rights reserved.
Connected to: Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 -
Production
Master table "APP SCHEMA". "SYS IMPORT TABLE 01" successfully loaded/unloaded
Starting "APP_SCHEMA"."SYS_IMPORT_TABLE_01":
app schema/******@shd1:1521/shdpdb1 directory=demo pump dir
dumpfile=original.dmp logfile=imp.log tables=Customers, Orders, LineItems
content=DATA ONLY
Processing object type SCHEMA EXPORT/TABLE/TABLE DATA
. . imported "APP SCHEMA"."CUSTOMERS"
                                                         6.169 MB
                                                                    13717 out
of 27430 rows <===== Roughly half of the rows are loaded into shard1
. . imported "APP SCHEMA"."ORDERS"
                                                         2.118 MB 21188 out
of 42386 rows
. . imported "APP_SCHEMA"."LINEITEMS"
                                                         3.027 MB
                                                                    38011 out
of 76034 rows
Job "APP_SCHEMA"."SYS_IMPORT_TABLE_01" successfully completed at Thu Nov 18
10:30:19 2021 elapsed 0 00:00:28
```



```
## Run the following command to load data into shard2 tables.
[oracle@cata ~]$ impdp app schema/app schema@shd2:1521/shdpdb2
directory=demo pump dir \
dumpfile=original.dmp logfile=imp.log \
tables=Customers, Orders, LineItems \
content=DATA ONLY
Import: Release 19.0.0.0.0 - Production on Thu Nov 18 10:31:03 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2019, Oracle and/or its affiliates. All rights reserved.
Connected to: Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 -
Production
Master table "APP SCHEMA". "SYS IMPORT TABLE 01" successfully loaded/unloaded
Starting "APP SCHEMA". "SYS IMPORT TABLE 01":
app schema/******@shd2:1521/shdpdb2 directory=demo pump dir
dumpfile=original.dmp logfile=imp.log tables=Customers, Orders, LineItems
content=DATA ONLY
Processing object type SCHEMA_EXPORT/TABLE/TABLE_DATA
. . imported "APP_SCHEMA"."CUSTOMERS"
                                                         6.169 MB
                                                                    13713 out
of 27430 rows <===== Roughly half of the rows are loaded into shard2
. . imported "APP_SCHEMA"."ORDERS"
                                                         2.118 MB 21198 out
of 42386 rows
. . imported "APP_SCHEMA"."LINEITEMS"
                                                         3.027 MB 38023 out
of 76034 rows
Job "APP_SCHEMA"."SYS_IMPORT_TABLE_01" successfully completed at Thu Nov 18
10:31:37 2021 elapsed 0 00:00:30
```

## Setup and Run the Demo Application

Migrate application to the sharded database requires a slight change to the application code. This will be illustrated in a further chapter.

In this workshop, the demo application is designed for sharded database. You need to create additional objects needed by the demo application.

```
## From the catalog host, as "oracle" user, make sure your are in the catalog
environment.

cd ~/sdb_demo_app/sql

## View the content of the sdb_demo_app_ext.sql. Make sure the connect string
is correct.

cat sdb_demo_app_ext.sql
-- Create catalog monitor packages
```



```
connect / as sysdba
alter session set container=catapdb;
@catalog monitor.sql
connect app_schema/app_schema@cata:1521/catapdb;
alter session enable shard ddl;
CREATE OR REPLACE VIEW SAMPLE_ORDERS AS
  SELECT OrderId, CustId, OrderDate, SumTotal FROM
    (SELECT * FROM ORDERS ORDER BY OrderId DESC)
      WHERE ROWNUM < 10;
alter session disable shard ddl;
-- Allow a special query for dbaview
connect / as sysdba
alter session set container=catapdb;
-- For demo app purposes
grant shard_monitor_role, gsmadmin_role to app_schema;
alter session enable shard ddl;
create user dbmonuser identified by TEZiPP4MsLLL;
grant connect, alter session, shard_monitor_role, gsmadmin_role to dbmonuser;
grant all privileges on app_schema.products to dbmonuser;
grant read on app_schema.sample_orders to dbmonuser;
alter session disable shard ddl;
-- End workaround
exec dbms_global_views.create_any_view('SAMPLE_ORDERS',
'APP_SCHEMA.SAMPLE_ORDERS', 'GLOBAL_SAMPLE_ORDERS', 0, 1);
## Connect to Sql*Plus and run the script
sqlplus /nolog
@sdb_demo_app_ext.sql
exit
## Change directory to the sdb demo app and review sdbdemo.properties file
cd ~/sdb demo app
[oracle@cata sdb_demo_app]$ cat sdbdemo.properties
connect string=(ADDRESS LIST=(LOAD BALANCE=off)(FAILOVER=on)(ADDRESS=(HOST=loca
lhost)(PORT=1522)(PROTOCOL=tcp)))
monitor.user=dbmonuser
monitor.pass=TEZiPP4MsLLL
#app.service.write=oltp_rw_srvc.cust_sdb.oradbcloud
```



```
app.service.write=oltp_rw_srvc.orasdb.oradbcloud
#app.service.readonly=oltp_rw_srvc.cust_sdb.oradbcloud
app.service.readonly=oltp_rw_srvc.orasdb.oradbcloud
app.user=app_schema
app.pass=app_schema
app.threads=7
```

## Start the workload by executing the command:

#### ./run.sh demo sdbdemo.properties

RO Queries   RW	Queries   R	O Failed   RW Fa	iled   APS	
217471	37038	0	0	1338
221685	37782	0	0	1573
226016	38510	0	0	1620
230522	39264	0	0	1697
235169	39980	0	0	1749
239513	40703	0	0	1653
243503	41472	0	0	1488
247781	42238	0	0	1617
252090	43001	0	0	1628
256371	43791	0	0	1635
260649	44523	0	0	1604
264750	45230	0	0	1540
268903	45943	0	0	1587
273267	46659	0	0	1689
277461	47343	0	0	1591
281727	48096	0	0	1619
286116	48777	0	0	1651

 $\mbox{\tt \#\#}$  Compare the APS values with the ones obtained with the non-sharded application.

## Open another terminal, connect to the catalog host, switch to oracle user.
Change the directory to sdb\_demo\_app.

## Start the monitoring tool via the following command. Ignore the FileNotFoundException message.

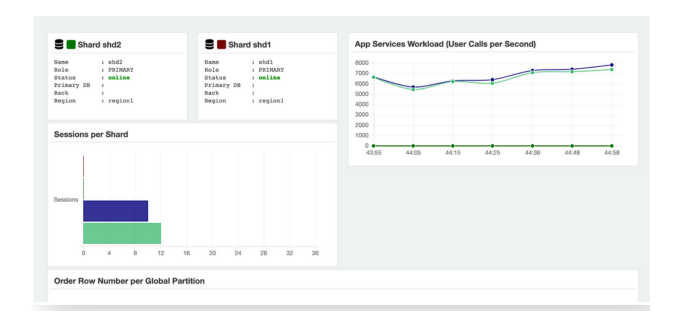
(Note: due to the resource limit, start monitor may impact the demo application performance).

./run.sh monitor sdbdemo.properties

Now you can access to the monitor application through the URL: http://<cata host public IP>:8081/

This allows you to monitor the shards, for example:





### Database requests routing to shards

In the following chapter, we will see how to route SQL statements directly to shards. For clarity, we will use Sql\*Plus, but the same kind of concepts apply for any application working with a sharded database.

Connect to cata host and gain access to "oracle" user. Load the catalog database environment:

```
ssh -i privateKey opc@<cata public IP>
sudo su - oracle

. ./cata.sh

## Connect to the sharded database with a known sharding key
## Observer the "SHARDING_KEY" clause at the end of the connection string

[oracle@cata ~]$ sqlplus
app_schema/app_schema@'(description=(address=(protocol=tcp)(host=cata)(port=152
2))(connect_data=(service_name=oltp_rw_srvc.orasdb.oradbcloud)(region=region1)(
SHARDING_KEY=tom.edwards@y.bogus)))'

SQL*Plus: Release 19.0.0.0.0 - Production on Thu Nov 18 11:10:43 2021
Version 19.11.0.0.0

Copyright (c) 1982, 2020, Oracle. All rights reserved.

Last Successful login time: Thu Nov 18 2021 10:45:45 +00:00

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



```
Version 19.11.0.0.0
SQL> select instance_name from v$instance;
INSTANCE NAME
_____
shd1
## You have been connected to shard1: this is because tom.edwards@y.bogus hash
value corresponds to shard1 !!!
SQL> INSERT INTO Customers (CustId, FirstName, LastName, CustProfile, Class,
Geo, Passwd) VALUES ('tom.edwards@y.bogus', 'Tom', 'Edwards', NULL, 'Gold',
'east', hextoraw('8d1c00e'));
1 row created.
SQL> commit;
Commit complete.
## Select from the customer table. You can see there is one record which you
just insert in the table
SQL> select * from customers where custid like '%y.bogus';
CUSTID
FIRSTNAME
                                                 CLASS GEO
CUSTPROFILE
PASSWD
tom.edwards@y.bogus
Tom
Edwards
                                                  Gold east
CUSTID
FIRSTNAME
                                                 CLASS GEO
LASTNAME
CUSTPROFILE
PASSWD
```



```
______
08D1C00E
## Exit and connect to a shard with another shard key.
[oracle@cata ~]$ sqlplus
app_schema/app_schema@'(description=(address=(protocol=tcp)(host=cata)(port=152
2))(connect_data=(service_name=oltp_rw_srvc.orasdb.oradbcloud)(region=region1)(
SHARDING_KEY=james.parker@y.bogus)))'
SQL*Plus: Release 19.0.0.0.0 - Production on Thu Nov 18 11:13:58 2021
Version 19.11.0.0.0
Copyright (c) 1982, 2020, Oracle. All rights reserved.
Last Successful login time: Thu Nov 18 2021 10:45:45 +00:00
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.11.0.0.0
SQL> select instance_name from v$instance;
INSTANCE_NAME
shd2
SQL> INSERT INTO Customers (CustId, FirstName, LastName, CustProfile, Class,
Geo, Passwd) VALUES ('james.parker@y.bogus', 'James', 'Parker', NULL, 'Gold',
'west', hextoraw('9a3b00c'));
1 row created.
SQL> commit;
Commit complete.
SQL> select * from customers where custid like '%y.bogus';
CUSTID
FIRSTNAME
LASTNAME
                                         CLASS GEO
CUSTPROFILE
______
PASSWD
       -----
```



james.parker@y.bogus James Parker	Gold	west
CUSTID		
FIRSTNAME		
LASTNAME		GEO
- CUSTPROFILE		
- PASSWD		
-		
09A3B00C		

Depending on the value of your sharding key, you are routed to a shard or another by the shard director.

In the next steps, we will illustrate Routing Queries and DMLs by Proxy: connect to the shardcatalog (coordinator database) using the GDS\$CATALOG service (from catalog or any shard host):



```
james.parker@y.bogus
## The query returns a consolidated set of rows, one row in each shard.
```

Now we will illustrate a multi-shard query use case. A multi-shard query is a query that must scan data from more than one shard, and the processing on each shard is independent of any other shard.

A multi-shard query maps to more than one shard and the coordinator might need to do some processing before sending the result to the client.

The inline query block is mapped to every shard just as a remote mapped query block. The coordinator performs further aggregation and GROUP BY on top of the result set from all shards. The unit of execution on every shard is the inline query block.

From the catalog host, connect to the catalog database:

```
## Let's run a multi-shard query which joins sharded and duplicated table (join
on non sharding key) to get the fast moving products (qty sold > 10).
The output that you will observe will be different (due to data load
randomization).
sqlplus app_schema/app_schema@catapdb
set echo on
column name format a40
explain plan for SELECT name, SUM(qty) qtysold FROM lineitems 1, products p
WHERE 1.productid = p.productid GROUP BY name HAVING sum(qty) > 10 ORDER BY
qtysold desc;
SQL> set echo off
SQL> select * from table(dbms xplan.display());
PLAN TABLE OUTPUT
Plan hash value: 2044377012
| Id | Operation
                    Name | Rows | Bytes | Cost (%CPU) | Ti
     | Inst|IN-OUT|
```



PLAN_TABLE_OUTPUT					
-   0   SELECT STATEMENT   00 :00:01	I	1	79	4	(50)
1   SORT ORDER BY   00 :00:01	I	1	79	4	(50)
* 2   HASH GROUP BY   00 :00:01	I	1	79	4	(50)
3   VIEW   VW_SHARD_372F2D25   00 :00:01	1	79	4		(50)
PLAN_TABLE_OUTPUT					
-					
4   SHARD ITERATOR   	1	I	I	1	
5   REMOTE       ORA_S~   R->S	I	I	I		
PLAN_TABLE_OUTPUT					
- Predicate Information (identified by operatio					
2 - filter(SUM("ITEM_1")>10)					
Remote SQL Information (identified by operation id):					
5 - EXPLAIN PLAN INTO PLAN_TABLE@! FOR SEL FRO M "LINEITEMS"	ECT SU	- M("A2".	"QTY"),"A	<b>1"."</b>	NAME"
PLAN_TABLE_OUTPUT					



```
"A2", "PRODUCTS" "A1" WHERE "A2". "PRODUCTID" = "A1". "PRODUCTID" GROUP BY
"A1
"."NAME" /*
       coord_sql_id=g415vyfr9rg2a */ (accessing
'ORA_SHARD_POOL@ORA_MULTI_TARGE
T')
25 rows selected.
SQL> SELECT name, SUM(qty) qtysold FROM lineitems 1, products p WHERE
1.productid = p.productid GROUP BY name HAVING sum(qty) > 10 ORDER BY qtysold
desc;
NAME
                                     QTYSOLD
Fuel tank
                                        1823
Thermostat
                                        1772
Distributor
                                        1734
Radiator
                                        1718
Fastener
                                        1704
                                               1698
Center console
Master cylinder
                                        1685
seal
                                        1677
Starter motor
                                        1672
Battery
                                        1607
Engine block
                                        1558
[\ldots]
NAME
                                     OTYSOLD
Pinion bearing
                                              722
Ammeter
                                        721
Power steering
                                              717
Oil pump
                                        715
Suspension link and bolt
Engine shake damper and vibration absorb
                                              691
Coil wire
                                        685
469 rows selected.
## Let's run a multi-shard query which runs an IN subquery to get orders that
includes product with price > 900000.
set echo on
column name format a20
explain plan for SELECT COUNT(orderid) FROM orders o WHERE orderid IN (SELECT
orderid FROM lineitems 1, products p WHERE 1.productid = p.productid AND
o.custid = l.custid AND p.lastprice > 900000);
```



```
set echo off lines 120
select * from table(dbms_xplan.display());
PLAN TABLE OUTPUT
Plan hash value: 2403723386
| Id | Operation | Name | Rows | Bytes | Cost (%CPU)| Time
Inst |IN-OUT|
| 2 | VIEW
00:00:01 | | |
                      | VW_SHARD_72AE2D8F | 1 | 13 | 2 (0)|
00:00:01 |
 3 | SHARD ITERATOR |
                                     REMOTE |
| 4 |
                               ORA_S~
| R->S |
PLAN_TABLE_OUTPUT
Remote SQL Information (identified by operation id):
  4 - EXPLAIN PLAN INTO PLAN TABLE@! FOR SELECT COUNT(*) FROM "ORDERS" "A1"
WHERE
     "A1"."ORDERID"=ANY (SELECT "A3"."ORDERID" FROM "LINEITEMS"
"A3", "PRODUCTS" "A2" WHERE
     "A3"."PRODUCTID"="A2"."PRODUCTID" AND "A1"."CUSTID"="A3"."CUSTID" AND
"A2"."LASTPRICE">900000)
     /* coord_sql_id=ff5nrpzr2ddnf */ (accessing
'ORA_SHARD_POOL@ORA_MULTI_TARGET' )
20 rows selected.
SQL> SELECT COUNT(orderid) FROM orders o WHERE orderid IN (SELECT orderid FROM
lineitems 1, products p WHERE 1.productid = p.productid AND o.custid = 1.custid
AND p.lastprice > 900000);
COUNT(ORDERID)
   7860
```



```
## Let's run a multi-shard query that calculates customer distribution based on
the number of orders placed. Please wait several minutes for the results
return.
set echo off
column name format a40
explain plan for SELECT ordercount, COUNT(*) as custdist
  FROM (SELECT c.custid, COUNT(orderid) ordercount
      FROM customers c LEFT OUTER JOIN orders o
      ON c.custid = o.custid AND
      orderdate BETWEEN sysdate-4 AND sysdate GROUP BY c.custid)
  GROUP BY ordercount
  ORDER BY custdist desc, ordercount desc;
select * from table(dbms xplan.display());
PLAN TABLE OUTPUT
Plan hash value: 313106859
| 0 | SELECT STATEMENT | 1 | 13 | 5 (20)|
00:00:01 | |
| 1 | SORT ORDER BY | 1 | 1 | 13 | 5 (20)|
00:00:01 | |
| 4 | HASH GROUP BY | 1 | 45 | 5 (20)|
PLAN TABLE OUTPUT
______
| ORA_S~ | R->S |
Remote SQL Information (identified by operation id):
```



```
7 - EXPLAIN PLAN INTO PLAN_TABLE@! FOR SELECT
COUNT("A1"."ORDERID"), "A2". "CUSTID" FROM
      "CUSTOMERS" "A2", "ORDERS" "A1" WHERE "A2". "CUSTID" = "A1". "CUSTID" (+) AND
      "A1"."ORDERDATE"(+)>=CAST(SYSDATE@!-4 AS TIMESTAMP) AND
"A1"."ORDERDATE"(+)<=CAST(SYSDATE@! AS
      TIMESTAMP) GROUP BY "A2"."CUSTID" /* coord_sql_id=972ysbafqgcav */
(accessing
PLAN_TABLE_OUTPUT
      'ORA_SHARD_POOL@ORA_MULTI_TARGET' )
Note
  - dynamic statistics used: dynamic sampling (level=2)
28 rows selected.
SQL> SELECT ordercount, COUNT(*) as custdist
   FROM (SELECT c.custid, COUNT(orderid) ordercount
          FROM customers c LEFT OUTER JOIN orders o
          ON c.custid = o.custid AND
          orderdate BETWEEN sysdate-4 AND sysdate GROUP BY c.custid)
   GROUP BY ordercount
   ORDER BY custdist desc, ordercount desc; 2 3 4 5 6 7
ORDERCOUNT CUSTDIST
          58516
21298
       1
       2
          8151
       3
           3335
       4
           1468
       5
            752
       6
       7
            417
       8
             242
      9
             160
      10
            120
              69
      11
ORDERCOUNT CUSTDIST
-----
          67
      12
             50
      13
      16
             27
      15
              27
      14
             18
      18
             16
      17
             13
      19
             11
      20
              10
      21
              7
```



3	2	6
ORDERCOL	JNT	CUSTDIST
	0	6
	2	5
	4 8	4 3
	.7	3
	6	3
	.5	3
	.7	2
	.2	2
	.0	2
	7	2
ORDERCOL	JNT	CUSTDIST
2	.8	2
		2
	_	1
	8	1
	4	1
	1	1
	6	1
	1	1
	9 6	1 1
	5	1
)	5	1
ORDERCOL	JNT	CUSTDIST
	3	1
	0	1
2	.9	1
47	7	
47 rows	sele	ected.

# Sharded database dynamic scaling

Now, we will add the shard (on shd3) to the Shard Database and thus elastically scale the sharded database.

We will see that we can add a new shard to the database without downtime. The chunks and data will be dynamically re-balanced on the new shards, to achieve even data distribution.

To add a new shard to the sharded database, connect to the catalog database host. Switch to oracle user.

```
ssh -i privateKey opc@<cata public IP>
sudo su - oracle
```



```
## Load the GSM environment, and connect to gdsctl
. ./gsm.sh
[oracle@cata ~]$ gdsctl
GDSCTL: Version 19.0.0.0.0 - Production on Thu Nov 18 11:39:03 GMT 2021
Copyright (c) 2011, 2019, Oracle. All rights reserved.
Welcome to GDSCTL, type "help" for information.
Current GSM is set to SHARDDIRECTOR1
GDSCTL> config shard
Catalog connection is established
Name
                    Shard Group
                                        Status
                                                  State
                                                              Region
Availability
shd1 shdpdb1
                    shardgroup_primary Ok
                                                  Deployed
                                                                        ONLINE
                                                              region1
shd2 shdpdb2
                    shardgroup primary Ok
                                                  Deployed
                                                              region1
                                                                        ONLINE
## Add the new shard CDB
GDSCTL> add cdb -connect shd3:1521/shd3 -pwd Ora_DB4U
DB Unique Name: shd3
The operation completed successfully
GDSCTL> config cdb
shd1
shd2
shd3
## Add the new shard PDB
GDSCTL> add shard -connect shd3:1521/shdpdb3 -pwd Ora_DB4U -shardgroup
shardgroup_primary -cdb shd3
INFO: Data Guard shard validation requested.
INFO: Database role is PRIMARY.
INFO: Database name is SHD3.
INFO: Database unique name is shd3.
INFO: Database ID is 1393551348.
INFO: Database open mode is READ WRITE.
INFO: Database in archivelog mode.
INFO: Flashback is on.
INFO: Force logging is on.
INFO: Database platform is Linux x86 64-bit.
INFO: Database character set is AL32UTF8. This value must match the character
set of the catalog database.
INFO: 'compatible' initialization parameter validated successfully.
INFO: Database is a multitenant container database.
INFO: Current container is SHDPDB3.
INFO: Database is using a server parameter file (spfile).
INFO: db_create_file_dest set to: '/u01/app/oracle/oradata'
INFO: db_recovery_file_dest set to: '/u01/app/oracle/fast_recovery_area'
```



```
INFO: db_files=1024. Must be greater than the number of chunks and/or
tablespaces to be created in the shard.
INFO: dg_broker_start set to TRUE.
INFO: remote login passwordfile set to EXCLUSIVE.
INFO: db_file_name_convert set to: '/SHDSTB3/, /SHD3/'
INFO: GSMUSER account validated successfully.
INFO: DATA_PUMP_DIR is
'/u01/app/oracle/admin/shd3/dpdump/D04B9ECB98A14919E05502001701C873'.
DB Unique Name: shd3_shdpdb3
The operation completed successfully
GDSCTL> config shard
                    Shard Group
                                                              Region
Name
                                        Status
                                                  State
Availability
----
                    -----
                                        ----
                                                              ----
                                                                        -----
shd1_shdpdb1
                    shardgroup_primary Ok
                                                  Deployed
                                                                        ONLINE
                                                              region1
                    shardgroup primary Ok
shd2 shdpdb2
                                                  Deployed
                                                              region1
                                                                        ONLINE
                    shardgroup_primary U
                                                  none
shd3_shdpdb3
                                                              region1
## View a list of trusted hosts.
GDSCTL> config vncr
Name
                              Group ID
                              -----
10.0.1.125
10.0.1.75
10.0.1.98
127.0.0.1
cata
shd1
shd2
shd3
## The host name of shard3 is already there. Manually add shard3 private IP
addresses to the shard catalog metadata.
GDSCTL> add invitednode 10.0.1.131 <====== substitute by your shd3 private IP
GDSCTL>
GDSCTL>
GDSCTL> config vncr
Name
                              Group ID
                              -----
10.0.1.125
10.0.1.131
10.0.1.75
10.0.1.98
127.0.0.1
cata
shd1
shd2
shd3
## Deploy and Verify the New Shard.
```



GDSCTL> deploy

Catalog connection is established deploy: examining configuration...

deploy: requesting Data Guard configuration on shards via GSM deploy: shards configured; background operations in progress

The operation completed successfully

GDSCTL>

#### GDSCTL> config shard

Name Availability	Shard Group	Status	State	Region	
shd1_shdpdb1	shardgroup_primary	0k	Deployed	region1	ONLINE
shd2_shdpdb2	shardgroup_primary	0k	Deployed	region1	ONLINE
shd3_shdpdb3	shardgroup_primary	0k	Deployed	region1	ONLINE

## Run the following command every minute or two to see the progress of automatic rebalancing of chunks. You can see there are 4 chunks need to move to the third shard.

## GDSCTL> config chunks -show\_reshard

Chunks

-----

Database	From	То
shd1_shdpdb1	1	5
shd2_shdpdb2	7	12
shd3_shdpdb3	6	6

#### Ongoing chunk movement

-----

Chunk	Source	Target	status
5	shd1_shdpdb1	shd3_shdpdb3	scheduled
6	shd1_shdpdb1	shd3_shdpdb3	Running
11	shd2_shdpdb2	shd3_shdpdb3	scheduled
12	shd2_shdpdb2	shd3_shdpdb3	scheduled

#### GDSCTL> config chunks -show\_reshard

Chunks

-----

Database	From	То
shd1_shdpdb1	1	5
shd2_shdpdb2	7	12
shd3_shdpdb3	6	6

#### Ongoing chunk movement

-----

Chunk	Source	Target	
5	shd1_shdpdb1	shd3_shdpdb3	Running
11	shd2_shdpdb2	shd3_shdpdb3	scheduled



12 shd2_shdpdb2		shd3_shdpdb3	scheduled					
GDSCTL> config chunks -show_reshard Chunks								
Database	From	То						
shd1_shdpdb1	1	 4						
shd2_shdpdb2	7	12						
shd3_shdpdb3	5	6						
Ongoing chunk movement								
Chunk Source		Target	status					
11 shd2_shdpdb2 12 shd2_shdpdb2		shd3_shdpdb3 shd3_shdpdb3	scheduled Running					
GDSCTL> config chunks -show_reshard Chunks								
Database	From	То						
shd1_shdpdb1	1							
shd2_shdpdb2	7	11						
shd3_shdpdb3	5	6						
shd3_shdpdb3	12	12						
Ongoing chunk movement								
Chunk Source		Target	status					
11 shd2_shdpdb2		shd3_shdpdb3	Running					
## After a few minutes, chunk	s end up r	rebalanced on the new shard !!!						
GDSCTL> config chunks -show_reshard Chunks								
Database	From	То						
shd1_shdpdb1	1	4						
shd2_shdpdb2 shd3_shdpdb3	7 5	10 6						
shd3_shdpdb3 11		12						
Ongoing chunk movement								
Chunk Source		Tanget	ctatuc					
		Target 	status 					
## Observe that the "databases" are automatically registered.								
GDSCTL> databases								



```
Database: "shd1_shdpdb1" Registered: Y State: Ok ONS: N. Role: PRIMARY
Instances: 1 Region: region1
   Service: "oltp_rw_srvc" Globally started: Y Started: Y
            Scan: N Enabled: Y Preferred: Y
   Registered instances:
     orasdb%1
Database: "shd2_shdpdb2" Registered: Y State: Ok ONS: N. Role: PRIMARY
Instances: 1 Region: region1
   Service: "oltp rw srvc" Globally started: Y Started: Y
            Scan: N Enabled: Y Preferred: Y
   Registered instances:
     orasdb%11
Database: "shd3_shdpdb3" Registered: Y State: Ok ONS: N. Role: PRIMARY
Instances: 1 Region: region1
   Service: "oltp rw srvc" Globally started: Y Started: Y
            Scan: N Enabled: Y Preferred: Y
   Registered instances:
     orasdb%21
## Observe that the "services" are automatically brought up on the newly added
shard.
GDSCTL> services
Service "oltp_rw_srvc.orasdb.oradbcloud" has 3 instance(s). Affinity: ANYWHERE
   Instance "orasdb%1", name: "shd1", db: "shd1_shdpdb1", region: "region1",
status: ready.
   Instance "orasdb%11", name: "shd2", db: "shd2_shdpdb2", region: "region1",
status: ready.
   Instance "orasdb%21", name: "shd3", db: "shd3_shdpdb3", region: "region1",
status: ready.
```

Now, run the demo application again and observe.

Manually update the monitored shard list. The package dbms\_global\_views is used by the monitor tools to monitor the status of shards.

It will create a public shard\_dblinks\_view and a public dblink to each shard. If you skip this step, the monitor tools will not show the status of the latest added shard database.

```
## From the cata host, as "oracle"
. ./cata.sh
[oracle@cata ~]$ sqlplus / as sysdba

SQL*Plus: Release 19.0.0.0.0 - Production on Thu Nov 18 13:06:58 2021
Version 19.11.0.0.0

Copyright (c) 1982, 2020, Oracle. All rights reserved.

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



```
Version 19.11.0.0.0

SQL> alter session set container=catapdb;

Session altered.

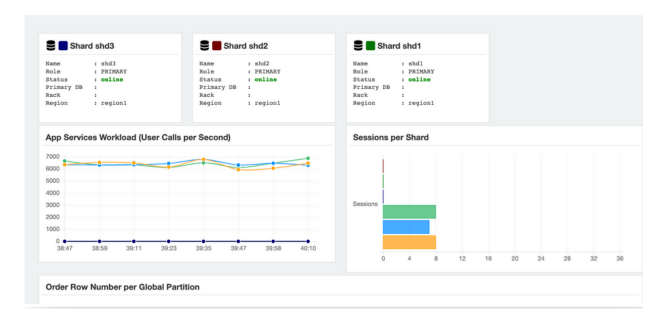
SQL> exec dbms_global_views.create_all_database_links();

PL/SQL procedure successfully completed.
```

Now run the demo app and compare the APS results with the previous runs, without shards and with two shards.

<pre>cd sdb_demo_app [oracle@cata sdb_demo_app]\$ ./run.sh demo sdbdemo.properties</pre>								
RO Queries   RW Queries   RO Failed   RW Failed   APS								
195539	34027	0	0	1601				
199379	34670	0	0	1587				
203113	35358	0	0	1524				
206903	36066	0	0	1548				
210737	36786	0	0	1595				
214500	37493	0	0	1544				
218492	38189	0	0	1639				
222401	38859	0	0	1613				
226386	39517	0	0	1635				
230349	40210	0	0	1614				
234115	40891	0	0	1560				
237785	41507	0	0	1536				
241644	42146	0	0	1567				
245335	42785	0	0	1556				

Connect to the monitor tool with the URL: http://<cata host public IP>:8081/





You can see the new shard in the monitor tool. The sharded database scaled up horizontally without any downtime.

This concludes the Sharding workshop.

