

Phase 1-Configure GoldenGate Replication from Oracle Range to Oracle Hash

- Setup GoldenGate replication from Hash RDS (B) to Range RDS (C)
 - Final step for goldengate replication from Hash db(B) to Range db(C)

• SETUP AND CONFIGURE REPLICATION FROM RANGE RDS TO HASH RDS

- **Setup Environment**
- **Configure GG Replication from Range Partitioning to Hash Partitioning**
- **Create New GG Hub to setup replication for Hash RDS**

```
1 ./create_gg_hub_ha_new.sh psp prod psp01 us-west-2 vpc-2 no m4.10xlarge 1000
```

- **Create and start Pump to send trails to HASH GG hub**
- Login to current production GG hub and run below commands

```
1 GGSCI (ggpspuwp01.sbg-ppsp-prod.a.intuit.com) 2> obey ./diroby/create_ppsphp01.oby
2
3 GGSCI (ggpspuwp01.sbg-ppsp-prod.a.intuit.com) 3> add extract ppsphp01, EXTTRAILSOURCE ./dirdat/pspuwp01/tr
4
5 EXTRACT added.
6
7
8 GGSCI (ggpspuwp01.sbg-ppsp-prod.a.intuit.com) 4> add rmttrail ./dirdat/pspuwp01/tr, extract ppsphp01, MEGABYTES
9 500
10
11 RMTTRAIL added.
12
13 GGSCI (ggpspuwp01.sbg-ppsp-prod.a.intuit.com) 5> info all
14
15
16 Program      Status      Group      Lag at Chkpt  Time Since Chkpt
17
18 MANAGER      RUNNING
19 EXTRACT      RUNNING     EPSPWP01   00:00:02     00:00:00
20 EXTRACT      RUNNING     EUIPWP01   00:00:03     00:00:03
21 EXTRACT      ABENDED     PPSPEP01   00:00:00     00:04:40
22 EXTRACT      RUNNING     PPSPEP05   00:00:03     00:00:08
23 EXTRACT      STOPPED     PPSPHP01   00:00:00     00:00:05
24 EXTRACT      RUNNING     PUIPWP01   00:00:03     00:00:09
```

- **Restore latest snapshot of Range RDS via console.**

```
1 --get SCN
2 SQL> sho parameter db_name
3
4 NAME          TYPE      VALUE
5 -----
6 db_name       string    PITHASH1
7 SQL> select name from v$database;
8
9 NAME
10 -----
11 PITHASH1
12
13 SQL> select incarnation#, resetlogs_change#, resetlogs_time, prior_resetlogs_change#, prior_resetlogs_time,
14 status, resetlogs_id, prior_incarnation# from v$database_incarnation;
15
16
17
18 INCARNATION#      RESETLOGS_CHANGE#  RESETLOGS_TIME          PRIOR_RESETLOGS_CHANGE#  PRIOR_RESETLOGS_TIME
19 STATUS            RESETLOGS_ID      PRIOR_INCARNATION#
20 -----
21
22 1                8388795358333     14-AUG-20               8388795357611           14-AUG-20
23 PARENT            1048411759        0
```

```

18      2      8397003383021 07-APR-23      8388795358333 14-AUG-20
19 PARENT      1133501356      1
20      3      8397003385952 07-APR-23      8397003383021 07-APR-23
21 CURRENT      1133501971      2
22
23      CURRENT_SCN
24 -----
25      8397003404258

```

- Increase RDS storage for PITHASH1 to have ~14TB free for export backup & Take full database export in above restored RDS

• **Create New HASH RDS**

```

1 ./create_rds.sh prodx clusterdb psphp02 us-west-2 vpc-2
2
3 --Change Master user password
4 aws --profile sbg-psp-prod --region us-west-2 rds modify-db-instance --db-instance-identifier psphp02 --master-user-password xxxxxxx

```

• **Initial Sync**

• **Export data from PITHASH1 db**

- create directories in PITHASH1 db & Hash rds

```

1 EXEC rdsadmin.rdsadmin_util.create_directory(p_directory_name => 'DATA_PUMP_DIR1');
2 EXEC rdsadmin.rdsadmin_util.create_directory(p_directory_name => 'DATA_PUMP_DIR2');
3 EXEC rdsadmin.rdsadmin_util.create_directory(p_directory_name => 'DATA_PUMP_DIR3');
4 select * from DBA_DIRECTORIES where DIRECTORY_NAME like 'DATA_PUMP_DIR%';

```

- create database link in PITHASH1 db

```

1 drop database link to_target;
2 create database link to_target connect to intuadmin identified by "xxxxxx" using '(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST= psphp02.sbg-psp-prod.a.intuit.com)(PORT=1521))(CONNECT_DATA=(SID=psphp02)))';
3 select INSTANCE_NAME, HOST_NAME from v$instance@to_target;
4
5

```

- export metadata

```

1 nohup expdp userid=intuadmin/xxxxx@pithash1 directory=DATA_PUMP_DIR dumpfile=exp_pspadm_metadata.dmp
  SCHEMAS=PSPADM content=METADATA_ONLY logfile=DATA_PUMP_DIR:exp_pspadm_metadata.log 2>&1 &

```

- export data

```

1 nohup expdp userid=intuadmin/"xxxx"@pithash1
  dumpfile=DATA_PUMP_DIR:exp_data_%U.dmp,DATA_PUMP_DIR1:exp_data1_%U.dmp,DATA_PUMP_DIR2:exp_data2_%U.dmp,DATA_PUMP_D
  IR3:exp_data3_%U.dmp parallel=48 schemas=PSPADM filesize=150G content=data_only logfile=DATA_PUMP_DIR:exp_data.log
  2>&1 &
2
3 --export dump size : 13.893 TB (~14 TB) (Time Taken: ~11 hrs)

```

- Copy dump files to target Hash db

```

1 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p1.sql &
2 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p2.sql &
3 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p3.sql &
4 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p4.sql &
5 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p5.sql &
6 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p6.sql &
7 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p7.sql &
8 nohup ./pithash1_run_on_target.sh copy_dump_files_to_target_p8.sql &
9
10 --Overall time taken ~8 hrs

```

- **Import data to HASH RDS db**

- Change DB parameter group to have new undo retention as 900 (15 mins)
- Recreate redo logs

```
1 ./run_on_target.sh add_redos.sql
2
3 --ensure no errors
4 grep ORA- add_redos.lst
```

- create tablespaces on Hash RDS

```
1 nohup ./run_on_target.sh create_tablespaces.sql &
2
3 --ensure no errors
4 grep ORA- create_tablespaces.lst
5
6 --Temporarily change TEMP and UNDO tablespace size
7 alter tablespace temp resize 5T;
8 alter tablespace UNDO_T1 resize 4T;
```

- Create schema owners

```
1 ./run_on_target.sh create_schema_owners.sql
```

- Create tables with PK

```
1 ./run_sql.sh pspadm_hash_Partitioned_tables_ddl.sql
2 ./run_sql.sh tables.sql
3 ./run_sql.sh create_pk.sql
```

- import data

```
1 nohup impdp userid=intuadmin/"xxxxxx"@psphpp02
  dumpfile=DATA_PUMP_DIR:exp_data_%U.dmp,DATA_PUMP_DIR1:exp_data1_%U.dmp,DATA_PUMP_DIR2:exp_data2_%U.dmp,DATA_PUMP_
  DIR3:exp_data3_%U.dmp parallel=16 schemas=PSPADM exclude=TABLE:"IN \
  (\PSP_FINANCIAL_TRANS_STATE','\PSP_PSTUB_PAY_ITEM','\PSP_ENTRY_DETAIL_RECORD','\PSP_TAX','\PSP_COMPANY_EVENT
  _EMAIL_PARAM','\PSP_QBDT_PAYLINE_INFO','\PSP_COMPANY_EVENT_DETAIL','\PSP_ENTITY_UPDATE_HIST','\PSP_SOURCE_SYS
  TEM_TRANSMISSION','\T_PPPI_OLD','\T_PCEEP_OLD','\T_PDATL_OLD','\T_PPU_OLD','\T_PPPI_OLD','\T_PPU')\"
  content=data_only EXCLUDE=STATISTICS TRANSFORM=DISABLE_ARCHIVE_LOGGING:Y logfile=DATA_PUMP_DIR:imp_data.log 2>&1
  &
2 --Time taken ~15 hrs
3
4 nohup impdp userid=intuadmin/"xxxxxx"@psphpp02
  dumpfile=DATA_PUMP_DIR:exp_data_%U.dmp,DATA_PUMP_DIR1:exp_data1_%U.dmp,DATA_PUMP_DIR2:exp_data2_%U.dmp,DATA_PUMP_
  DIR3:exp_data3_%U.dmp parallel=16 TABLES=PSPADM.PSP_FINANCIAL_TRANS_STATE,PSPADM.PSP_PSTUB_PAY_ITEM
  content=data_only EXCLUDE=STATISTICS TRANSFORM=DISABLE_ARCHIVE_LOGGING:Y
  logfile=DATA_PUMP_DIR:imp_psp_tables1.log 2>&1 &
5 --Time taken 16 hrs 30 mins
6
7 nohup impdp userid=intuadmin/"xxxxxx"@psphpp02
  dumpfile=DATA_PUMP_DIR:exp_data_%U.dmp,DATA_PUMP_DIR1:exp_data1_%U.dmp,DATA_PUMP_DIR2:exp_data2_%U.dmp,DATA_PUMP_
  DIR3:exp_data3_%U.dmp parallel=16 TABLES=PSPADM.PSP_ENTRY_DETAIL_RECORD,PSPADM.PSP_TAX content=data_only
  EXCLUDE=STATISTICS TRANSFORM=DISABLE_ARCHIVE_LOGGING:Y logfile=DATA_PUMP_DIR:imp_psp_tables2.log 2>&1 &
8 --Time taken ~11 hrs 45 mins
9
10 nohup impdp userid=intuadmin/"xxxxxx"@psphpp02
  dumpfile=DATA_PUMP_DIR:exp_data_%U.dmp,DATA_PUMP_DIR1:exp_data1_%U.dmp,DATA_PUMP_DIR2:exp_data2_%U.dmp,DATA_PUMP_
  DIR3:exp_data3_%U.dmp parallel=16 TABLES=PSPADM.PSP_COMPANY_EVENT_EMAIL_PARAM,PSPADM.PSP_QBDT_PAYLINE_INFO,PSPADM.PSP_COMPANY_EVENT_DETAIL
  content=data_only EXCLUDE=STATISTICS TRANSFORM=DISABLE_ARCHIVE_LOGGING:Y
  logfile=DATA_PUMP_DIR:imp_psp_tables3.log 2>&1 &
11 --Time taken ~5 hrs 20 mins
12
13 nohup impdp userid=intuadmin/"xxxxxx"@psphpp02
  dumpfile=DATA_PUMP_DIR:exp_data_%U.dmp,DATA_PUMP_DIR1:exp_data1_%U.dmp,DATA_PUMP_DIR2:exp_data2_%U.dmp,DATA_PUMP_
  DIR3:exp_data3_%U.dmp parallel=16 TABLES=PSPADM.PSP_FINANCIAL_TRANSACTION,PSPADM.PSP_MONEY_MOVEMENT_TRANSACTION
  content=data_only EXCLUDE=STATISTICS TRANSFORM=DISABLE_ARCHIVE_LOGGING:Y
  logfile=DATA_PUMP_DIR:imp_psp_tables4.log 2>&1 &
14 --Time taken ~4 hrs 30 mins
15
16 --Ensure No Errors in all import logs
```

- run row count sanity (in case of import failures seen in import log)
- collect stats

```
1 nohup ./run_sql.sh collect_stats.sql &
2 --Time taken ~6 hrs 30 mins
```

- cleanup dump files

```
1 nohup ./run_sql.sh cleanup_exp_dump_files.sql &
```

- Create other Indexes

```
1 ./run_sql.sh create_sec_fk_indexes_1.sql
2 ./run_sql.sh create_sec_fk_indexes_2.sql
3 ./run_sql.sh create_sec_fk_indexes_3.sql
4 ./run_sql.sh create_sec_fk_indexes_4.sql
5
6 --Time Taken ~27 hrs
```

- (Optional) Below is optional in case there is any error while index creation

```
1 CREATE INDEX PSPADM.PSP_PSTUB_PAY_ITEM_FK1 ON PSPADM.PSP_PSTUB_PAY_ITEM (COMPANY_FK,PAYSTUB_FK) local online
  parallel (degree 4) TABLESPACE PSP_IDX01;
2
3 --got below error for few indexes, so created indexes offline as below(without using online keyword)
4 ORA-00604: error occurred at recursive SQL level 1
5 ORA-01450: maximum key length (3215) exceeded
6 --offline rebuild
7 CREATE INDEX PSPADM.PSP_AGENCY_AGENCYIDENC_I1 ON PSPADM.PSP_AGENCY (AGENCY_ID_ENC) parallel (degree 4) TABLESPACE
  PSP_IDX02;
8 CREATE INDEX PSPADM.PSP_BANK_ACCOUNT_ENC_I1 ON PSPADM.PSP_BANK_ACCOUNT (ACCOUNT_NUMBER_ENC) parallel (degree 4)
  TABLESPACE PSP_IDX01;
9 CREATE INDEX PSPADM.PSP_COMPANY_FEDTAXIDENC_I1 ON PSPADM.PSP_COMPANY (FED_TAX_ID_ENC) parallel (degree 4)
  TABLESPACE PSP_IDX02;
10
11 CREATE INDEX PSPADM.PSP_EFTPS_PAYMENT_DETAIL_I3 ON PSPADM.PSP_EFTPS_PAYMENT_DETAIL (EFT_TRANSACTION_ID) parallel
  (degree 4) TABLESPACE PSP_IDX02;
12 CREATE INDEX PSPADM.PSP_EFTPS_PAYMENT_DETAIL_I4 ON PSPADM.PSP_EFTPS_PAYMENT_DETAIL
  (TRANSACTION_ID,AGENCY_PAYMENT_ID) parallel (degree 4) TABLESPACE PSP_IDX02;
13 CREATE INDEX PSPADM.PSP_EMPLOYEE_TAXIDENC_I1 ON PSPADM.PSP_EMPLOYEE (TAX_ID_ENC) parallel (degree 4) TABLESPACE
  PSP_IDX01;
14 CREATE INDEX PSPADM.PSP_ENMT_FEDTAXIDENC_I1 ON PSPADM.PSP_ENTITLEMENT_UNIT (FED_TAX_ID_ENC) parallel (degree 4)
  TABLESPACE PSP_IDX01;
15
16 CREATE INDEX PSPADM.PSP_FRAUD_ACCOUNT_ENC_I1 ON PSPADM.PSP_FRAUD_BANK_ACCOUNT (ACCOUNT_NUMBER_ENC) parallel
  (degree 4) TABLESPACE PSP_IDX01;
```

- disable index parallel degree

```
1 ./run_sql.sh disable_index_parallel.sql &
```

- create FK constraints

```
1 ./run_sql.sh ref_constraints.sql
2
3 NOTE:
4 No FK between PSP_FINTXN_ONHOLDREASON_ASSOC & PSP_FINANCIAL_TRANSACTION
5 No FK between PSP_PAYCHECK_USAGE_HIST & PSP_PAYCHECK_USAG
```

- Import other objects

```
1 nohup impdp userid=intuadmin/"xxxxxx"@psphpp02 dumpfile=DATA_PUMP_DIR:exp_pspadm_metadata.dmp schemas=PSPADM
  EXCLUDE=TABLE,INDEX,REF_CONSTRAINT,STATISTICS content=METADATA_ONLY TRANSFORM=DISABLE_ARCHIVE_LOGGING:Y
  logfile=DATA_PUMP_DIR:imp_pspadm_metadata.log 2>&1 &
2
3 impdp userid=intuadmin/"xxxxxx"@psphpp02 dumpfile=DATA_PUMP_DIR:exp_pspadm_metadata.dmp include=trigger
  logfile=DATA_PUMP_DIR:imp_pspadm_triggers.log
```

- create check and not null constraints via generated script from source(production)

```
1 ./run_sql.sh create_notnull_cc.sql
2
3 --Ensure no errors
```

- create users

```
1 ./run_sql.sh create_users.sql
2
3 --below should not return any PSPADM objects errors
4 grep -B 3 ORA-00942 CREATE_USERS.lst|egrep -v
  "PSPBOADMIN"."| "APPBUGFIX"."| "MCHOUBEY"."| "SYS"."| "DIYMIGADM"."| "PSPIDPSBACKUP"."| "SKUMAR71"."| "PSPADM"."PSP_SOUR
  CE_SYSTEM_TRANSMISSION"| "PSPL06"."| "PSPFLUXADM"."| "PSPTMP"."
```

- lock app users

```
1 alter user pspapp account lock;
2 alter user pspadm account lock;
```

- check for invalid objects.

```
1 select owner, object_type, object_name from dba_objects where status <> 'VALID';
```

- Run Sanity check on source and target HASH rds db

```
1 @sanity_chk.sql
```

- **Final step for Goldengate replication from Range to Hash RDS**

- login to HASH RDS
- Setup supplemental log

```
1 SELECT SUPPLEMENTAL_LOG_DATA_MIN, FORCE_LOGGING FROM V$DATABASE;
2 exec rdsadmin.rdsadmin_util.alter_supplemental_logging('ADD');
3 exec rdsadmin.rdsadmin_util.force_logging();
4 exec rdsadmin.rdsadmin_util.switch_logfile;
5 exec rdsadmin.rdsadmin_util.set_configuration('archive log retention hours',72);
6 commit;
```

- Grant permission to GGT and GGS

```
1 grant create session to GGT;
2 grant DBA to GGT;
3 exec rdsadmin.rdsadmin_dbms_goldengate_auth.grant_admin_privilege(grantee=>'GGT',grant_select_privileges=>true,
  do_grants=>TRUE);
4 grant exempt access policy to GGT;
5
6 GRANT SELECT ANY DICTIONARY TO GGS;
7 host sed '8,25d' $GG_HOME/sequence.sql > $GG_HOME/rds_sequence.sql
8 @$GG_HOME/rds_sequence.sql ggs
9 GRANT EXECUTE ON GGS.updateSequence to GGT;
10 GRANT EXECUTE ON GGS.replicateSequence to GGT;
11 drop table GGT.CHECKPOINT;
12 drop table GGT.CHECKPOINT_LOX;
```

- Create credentials and checkpoint.

```
1 ALTER CREDENTIALSTORE ADD USER ggs@psphpp02 PASSWORD "xxxxx" ALIAS ggsources_psp02;
2 ALTER CREDENTIALSTORE ADD USER ggt@psphpp02 PASSWORD "xxxxx" ALIAS ggttarget_psp02;
3 obey ./diroby/dblogin_s_psp02.oby
4 obey ./diroby/dblogin_t_psp02.oby
5 add checkpointtable
```

- add schema trandata

```
1 obey ./diroby/dblogin_s.oby
2 add schematrandata PSPADM
```

- Setup and start oracle range to oracle hash replicat process

```
1 obey ./diroby/create_rpswp01.oby
2
3 GGSCI (ggpsphpp01.sbg-ppp-prod.a.intuit.com) 2> obey ./diroby/create_rpswp01.oby
4
```

```

5 G6SCI (ggpsphpp01.sbg-ppsp-prod.a.intuit.com) 3> dblogin USERIDALIAS ggtarget
6
7 Successfully logged into database.
8
9 G6SCI (ggpsphpp01.sbg-ppsp-prod.a.intuit.com as ggt@PSPHPP01) 4> add replicat rpswp01, INTEGRATED, EXTTRAIL
./dirdat/pspuwp01/tr
10
11 REPLICAT (Integrated) added.
12
13 G6SCI (ggpsphpp01.sbg-ppsp-prod.a.intuit.com as ggt@PSPHPP01) 11> register replicat rpswp01 database
14
15 2023-03-31 06:29:18 INFO 066-02528 REPLICAT RPSWP01 successfully registered with database as inbound server
OGG$RPSWP01.

```

- Get correct SCN from PITHASH1 db and modify below. Start replication atcsn

```

1 start rpswp01 atcsn 8397003383021

```

Setup GoldenGate replication from Hash RDS (B) to Range RDS (C)

- Shut down application & ensure no application connections
- On Hash GG hub, create extract and pump [to Range RDS (C)]

```

1 obey ./diroby/create_epsphp02.oby
2 obey ./diroby/dblogin_s_psp02.oby
3 register extract epsphp02
4
5 start epsphp02
6 info epsphp02
7
8 obey ./diroby/create_ppsprp01.oby
9
10 start ppsprp01
11 info ppsprp01

```

- Verify trails are coming to Range GG hub

```

1 ls $GG_HOME/dirdat/psphp02/

```

- Take Snapshot of Production (A)
- Once snapshot completed, Start applications back
- Restore snapshot as new Range RDS (C)

Final step for goldengate replication from Hash db(B) to Range db(C)

- login to Range db (C)

```

1 SELECT SUPPLEMENTAL_LOG_DATA_MIN, FORCE_LOGGING FROM V$DATABASE;
2 exec rdsadmin.rdsadmin_util.alter_supplemental_logging('ADD');
3 exec rdsadmin.rdsadmin_util.force_logging();
4 exec rdsadmin.rdsadmin_util.switch_logfile;
5 exec rdsadmin.rdsadmin_util.set_configuration('archive_log retention hours',72);
6 commit;

```

- Grant permission to GGT and GGS

```

1 grant create session to GGT;
2 grant DBA to GGT;
3 exec rdsadmin.rdsadmin_util.grant_admin_privilege(grantee=>'GGT',grant_select_privileges=>true,
do_grants=>TRUE);
4 grant exempt access policy to GGT;
5 GRANT SELECT ANY DICTIONARY TO GGS;

```

- run rds_sequences.sql on Range db (C)

```

1 host sed '8,25d' $GG_HOME/sequence.sql > $GG_HOME/rds_sequence.sql
2 @$GG_HOME/rds_sequence.sql ggs
3 GRANT EXECUTE ON GGS.updateSequence to GGT;
4 GRANT EXECUTE ON GGS.replicateSequence to GGT;
5 drop table GGT.CHECKPOINT;
6 drop table GGT.CHECKPOINT_LOX;

```

- create credentialstore on Range (C) gg hub

```

1 ALTER CREDENTIALSTORE ADD USER ggs@pspp01 PASSWORD "WGgRgK7d#(7eX" ALIAS ggsources;
2 ALTER CREDENTIALSTORE ADD USER ggt@pspp01 PASSWORD "WGgRgK7d#(7eX" ALIAS ggtarget;
3 obey ./diroby/dblogin_s.oby
4 obey ./diroby/dblogin_t.oby
5 add checkpointtable
6

```

- add schematrandata

```

1 obey ./diroby/dblogin_s.oby
2 add schematrandata PSPADM

```

- On Range GG hub, create replicat

```

1 obey ./diroby/create_rpsphp02.oby
2
3 register replicat rpsphp02 database

```

- On Range GG Hub, start replicat

```

1 start rpsphp02

```

- On Hash GG hub, Run following commands to flush sequences

```

1 GGSCI (ggpsppf501.sbg-ppp.a.intuit.com) 5> dblogin useridentialias ggsources_hash_pds
2 Successfully logged into database.
3
4 GGSCI (ggpsppf501.sbg-ppp.a.intuit.com as ggs@PPSPHP01) 6> flush sequence pspadm.*
5
6 2023-05-18 01:09:31 INFO 066-15311 Successfully flushed 76 sequence(s) pspadm.*.

```

- Setup GG monitoring on Range GG hub
- verify sequence bi-directional replication

```

1 1. On Range (current live database)
2 SQL> create sequence pspadm.seq_test;
3
4 Sequence created.
5
6 2. SQL> select SEQUENCE_OWNER, SEQUENCE_NAME, LAST_NUMBER from dba_sequences where SEQUENCE_OWNER = 'PSPADM' and
7 SEQUENCE_NAME = 'SEQ_TEST';
8
9 SEQUENCE_OWNER      SEQUENCE_NAME      LAST_NUMBER
10 -----
11 PSPADM              SEQ_TEST            1
12
13 3. Test the sequence
14 a) Run it on Range db(A)
15 SQL> select pspadm.seq_test.nextval from dual;
16
17 NEXTVAL
18 -----
19 1
20
21 b) Wait for 10 secs. Run it on Hash db (B)
22 SQL> select SEQUENCE_OWNER, SEQUENCE_NAME, LAST_NUMBER from dba_sequences where SEQUENCE_OWNER = 'PSPADM' and
23 SEQUENCE_NAME = 'SEQ_TEST';
24
25 SEQUENCE_OWNER      SEQUENCE_NAME      LAST_NUMBER
26 -----
27 PSPADM              SEQ_TEST            22
28
29 c) Wait for 10 secs. Run it on Range db (C)

```

```

29 SQL> select SEQUENCE_OWNER, SEQUENCE_NAME, LAST_NUMBER from dba_sequences where SEQUENCE_OWNER = 'PSPADM' and
30 SEQUENCE_NAME = 'SEQ_TEST';
31 SEQUENCE_OWNER      SEQUENCE_NAME      LAST_NUMBER
32 -----
33 PSPADM              SEQ_TEST              43

```

Prod

```

1 1. On Range (current Production)
2 SQL> select SEQUENCE_OWNER, SEQUENCE_NAME, LAST_NUMBER from dba_sequences where SEQUENCE_OWNER = 'PSPADM' and
3 SEQUENCE_NAME = 'TEST';
4 SEQUENCE_OWNER      SEQUENCE_NAME      LAST_NUMBER
5 -----
6 PSPADM              TEST              777
7
8 2. Test sequence
9
10 SQL> select pspadm.test.currval from dual
11
12 CURRVAL
13 -----
14 778
15
16 b) Wait for 10 secs. Run it on Hash db (B)
17 SQL> select pspadm.test.nextval from dual;
18
19 NEXTVAL
20 -----
21 798
22
23 c) Wait for 10 secs. Run it on Range db (C)
24 SQL> select pspadm.test.nextval from dual;
25
26 NEXTVAL
27 -----
28 820

```