

Severity 1SR 3-32503242691 : Restore table from RMAN backup

Update

Last Updated 8 mins ago

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Severity 1 Information

Work Hours 24x7 | Work normal business hours...

Outage Status None specified

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Oracle Support- 8 mins ago [ODM Action Plan]

Hi,

1/ I suggest to run the RMAN restore tablespace ... preview, as shown here.

```
run
{
allocate channel CH1 type 'SBT_TAPE';
allocate channel CH2 type 'SBT_TAPE';
allocate channel CH3 type 'SBT_TAPE';
allocate channel CH4 type 'SBT_TAPE';
send 'NSR_ENV=(NSR_SERVER=HKLVIPAPP021,NSR_CLIENT=HKLPDSS2B002,NSR_RECOVER_POOL="DC1 DB
Clone
DD11",NSR_DEBUG_LEVEL=1,NSR_DPRINTF=TRUE,NSR_DIAGNOSTIC_DEST=/oradump/POHK2CCD_19c/nsr/
apps/logs)';
restore tablespace PDBP_NGO:TS_CC_NGO_GL_RAC preview until sequence 41590 thread 3;
}
```

2/ The above script will provide the following similar output, which will tell you the minimum SCN that you can use for the recovery.

Recovery must be done beyond SCN XXXXXXXX to clear datafile fuzziness

Thanks,
Bernard

DLSGO-TCC2-SG-DBA-SUPPORT@ATOS.NET- 56 mins ago [Update from Customer]

from the backup logs, can you confirm which log sequence can be used for until sequence for successful opening of database.

Please review attached backup logs

```
input archived log thread=3 sequence=41587 RECID=142966 STAMP=1097717466
input archived log thread=2 sequence=49880 RECID=142965 STAMP=1097717464
input archived log thread=1 sequence=51382 RECID=142964 STAMP=1097717464
input archived log thread=1 sequence=51383 RECID=142970 STAMP=1097718726
input archived log thread=2 sequence=49881 RECID=142969 STAMP=1097718726
input archived log thread=3 sequence=41588 RECID=142967 STAMP=1097718223
input archived log thread=3 sequence=41589 RECID=142968 STAMP=1097718725
input archived log thread=3 sequence=41590 RECID=142971 STAMP=1097718892
channel CH1: starting piece 1 at 27-FEB-22
channel CH4: finished piece 1 at 27-FEB-22
```

DLSGO-TCC2-SG-DBA-SUPPORT@ATOS.NET- 59 mins ago [Update from Customer]

Thanks we will try out next restore. Can you please open this SR till it got succeeded. We have another 4-5 restore planned. if this works, we can do the same for all restores.

Oracle Support- 1+ hour ago [ODM Action Plan]

Hi,

1/ I believe you are trying to restore to a new CDB, but not to the existing CDB.

2/ Instead, run the following RMAN script. Make sure to replace the '2022/04/15 10:00:00' with the date/time that you want to recover to a point-in-time in the past.

```
startup nomount
run
{
allocate channel CH1 type 'SBT_TAPE';
allocate channel CH2 type 'SBT_TAPE';
allocate channel CH3 type 'SBT_TAPE';
allocate channel CH4 type 'SBT_TAPE';
send 'NSR_ENV=(NSR_SERVER=HKLVIPAPP021,NSR_CLIENT=HKLPDSS2B002,NSR_RECOVER_POOL="DC1 DB
Clone
DD11",NSR_DEBUG_LEVEL=1,NSR_DPRINTF=TRUE,NSR_DIAGNOSTIC_DEST=/oradump/POHK2CCD_19c/nsr/
apps/logs)';
set until time "to_date('2022/04/15 10:00:00','RRRR/MM/DD HH24:MI:SS')";
DUPLICATE TARGET DATABASE TO POHK2CCD
PLUGGABLE DATABASE PDBP_NGO
TABLESPACE PDBP_NGO:TS_CC_NGO_GL_RAC;
# switch datafile all;
# switch tempfile all;
# RECOVER DATABASE ;
release channel CH1;
release channel CH2;
```

Summary

Problem Description As a critical we need to ...

Issue Type Critical Outage

Severity 1-Critical

Business Impact System Partially Available without Workaround

System Lifecycle Production Live

Status Customer Working

Escalation Status Never Escalated

Opened 26 days ago

Last Updated 8 mins ago

Bug Reference No Related Bugs

Attachments POHK2CCD_DG2_270222004506_Rman_hot_level_2917631.1

Related Articles 2917631.1

Related SRs No Related SRs

Support Identifier 21455356

Customer Reference Number No Reference Num Edit

Account Name Standard Chartered Bank

Primary Contact SG_ORACLE Team Edit...

Alternate Contact Add Alternate Contact...

System No Related Systems

Host No Related Hosts

Product Oracle Database - Enterprise Edition

Product Version 19.17.0.0.0

Operating System Linux x86-64

OS Version Red Hat Enterprise 7