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**NEW QUESTION: 1**

What the steps to restore a complete backup that is using incremental method and has run three times already?

- A. latest incremental and all subsequent must be restored
- B. latest full and subsequent incremental backups must be restored
- C. latest full must be restored
- D. latest full and latest incremental backup must be restored

**Answer: B**

**NEW QUESTION: 2**

Your production database is functional on the SHOST1 host. You are backing up the production database by using Recovery Manager (RMAN) with the recovery catalog. You want to replicate the production database to another host, SHOST2, for testing new applications.

After you ensured that the backups of the target database are accessible on the new host, what must you do to restore and recover the backup for the test environment?

- A. Restoring the control file from the backup by using the NOCATALOG option to restore, and recovering the data files
- B. Restoring the data files by using the NOCATALOG option and using the SET NEWNAME command to change the location
- C. Restoring the server parameter file from the backup by using the recovery catalog to restore
- D. Restoring the data files from the backup by using the recovery catalog to recover the files, and using the SWITCH command to change the location.

**Answer: A**

Explanation:

Explanation/Reference:

Explanation:

To restore the database on a new host:

1. Ensure that the backups of the target database are accessible on the new host.
2. Configure the ORACLE\_SID on hostb.
3. Start RMAN on hostb and connect to the target database without connecting to the recovery catalog.

For example, enter the following command:

```
% rman NOCATALOG
RMAN> CONNECT TARGET
/
```

4. Set the DBID and start the database instance without mounting the database.

For example, run SET DBID to set the DBID, then run STARTUP NOMOUNT:

```
SET DBID 1340752057;
STARTUP NOMOUNT
```

RMAN fails to find the server parameter file, which has not yet

been restored, but starts the instance with a "dummy" file. Sample output follows:  
startup failed: ORA-01078: failure in processing system parameters

```
LRM-00109: could not open parameter file
'/net/hostb/oracle/dbs/inittrgta.ora' trying to start the
Oracle instance without parameter files ...
Oracle instance started
```

5. Restore and edit the server parameter file.  
Allocate a channel to the media manager, then restore the server parameter file as a client-side parameter file and use the SET command to indicate the location of the autobackup (in this example, the autobackup is in /tmp):

```
RUN
{
ALLOCATE CHANNEL c1 DEVICE TYPE sbt PARMS '...';
SET CONTROLFILE AUTOBACKUP FORMAT FOR DEVICE TYPE DISK TO
'/tmp/%F';
RESTORE SPFILE
TO PFILE '?/oradata/test/inittrgta.ora'
FROM AUTOBACKUP;
SHUTDOWN ABORT;
}
```

6. Edit the restored initialization parameter file.  
Change any location-specific parameters, for example, those ending in `_DEST`, to reflect the new directory structure. For example, edit the following parameters:

- IFILE
- LOG\_ARCHIVE\_DEST\_1
- CONTROL\_FILES

7. Restart the instance with the edited initialization parameter file.

For example, enter the following command:

```
STARTUP FORCE NOMOUNT PFILE='?/oradata/test/inittrgta.ora';
```

8. Restore the control file from an autobackup and then mount the database.

For example, enter the following command:

```
RUN
{
ALLOCATE CHANNEL c1 DEVICE TYPE sbt PARMS '...';
RESTORE CONTROLFILE FROM AUTOBACKUP;
ALTER DATABASE MOUNT;
}
```

RMAN restores the control file to whatever locations you specified in the `CONTROL_FILES` initialization parameter.

9. Catalog the data file copies that you copied in "Restoring Disk Backups to a New Host", using their new file names or `CATALOG START WITH` (if you know all the files are in directories with a common prefix easily addressed with a `CATALOG START WITH` command). For example, run:

```
CATALOG START WITH '/oracle/oradata/trgt/';
```

If you want to specify files individually, then you can execute a `CATALOG` command as follows:

```
CATALOG DATAFILECOPY
```

```
'/oracle/oradata/trgt/system01.dbf',  
'/oracle/oradata/trgt/undotbs01.dbf',  
'/oracle/oradata/trgt/cwmlite01.dbf',  
'/oracle/oradata/trgt/drsys01.dbf',  
'/oracle/oradata/trgt/example01.dbf',  
'/oracle/oradata/trgt/indx01.dbf',  
'/oracle/oradata/trgt/tools01.dbf',  
'/oracle/oradata/trgt/users01.dbf';
```

10. Start a SQL\*Plus session on the new database and query the database file names recorded in the control file.

Because the control file is from the trgta database, the recorded file names use the original hosta file names. You can query V\$ views to obtain this information. Run the following query in SQL\*Plus:

```
COLUMN NAME FORMAT a60  
SPOOL LOG '/tmp/db_filenames.out'  
SELECT FILE# AS "File/Grp#", NAME  
FROM V$DATAFILE  
UNION  
SELECT GROUP#,MEMBER  
FROM V$LOGFILE;  
SPOOL OFF  
EXIT
```

11. Write the RMAN restore and recovery script. The script must include the following steps:

- a. For each data file on the destination host that is restored to a different path than it had on the source host, use a SET NEWNAME command to specify the new path on the destination host. If the file systems on the destination system are set up to have the same paths as the source host, then do not use SET NEWNAME for those files restored to the same path as on the source host.
- b. For each online redo log that is to be created at a different location than it had on the source host, use SQL ALTER DATABASE RENAME FILE commands to specify the path name on the destination host. If the file systems on the destination system are set up to have the same paths as the source host, then do not use ALTER DATABASE RENAME FILE for those files restored to the same path as on the source host.
- c. Perform a SET UNTIL operation to limit recovery to the end of the archived redo logs. The recovery stops with an error if no SET UNTIL command is specified.
- d. Restore and recover the database.
- e. Run the SWITCH DATAFILE ALL command so that the control file recognizes the new path names as the official new names of the data files.

Example 20-3 shows the RMAN script reco\_test.rman that can perform the restore and recovery operation.

Example 20-3 Restoring a Database on a New Host:

```
RUN  
{  
# allocate a channel to the tape device
```

```

ALLOCATE CHANNEL c1 DEVICE TYPE sbt PARMS '...';
# rename the data files and online redo logs
SET NEWNAME FOR DATAFILE 1 TO '?/oradata/test/system01.dbf';
SET NEWNAME FOR DATAFILE 2 TO '?/oradata/test/undotbs01.dbf';
SET NEWNAME FOR DATAFILE 3 TO '?/oradata/test/cwmlite01.dbf';
SET NEWNAME FOR DATAFILE 4 TO '?/oradata/test/drsys01.dbf';
SET NEWNAME FOR DATAFILE 5 TO '?/oradata/test/example01.dbf';
SET NEWNAME FOR DATAFILE 6 TO '?/oradata/test/indx01.dbf';
SET NEWNAME FOR DATAFILE 7 TO '?/oradata/test/tools01.dbf';
SET NEWNAME FOR DATAFILE 8 TO '?/oradata/test/users01.dbf';
SQL "ALTER DATABASE RENAME FILE '/dev3/oracle/dbs/redo01.log'
TO '?/oradata/test/redo01.log' ";
SQL "ALTER DATABASE RENAME FILE '/dev3/oracle/dbs/redo02.log'
TO '?/oradata/test/redo02.log' ";
# Do a SET UNTIL to prevent recovery of the online logs
SET UNTIL SCN 123456;
# restore the database and switch the data file names
RESTORE DATABASE;
SWITCH DATAFILE ALL;
# recover the database
RECOVER DATABASE;
}
EXIT

```

12. Execute the script created in the previous step. For example, start RMAN to connect to the target database and run the @ command:

```

% rman TARGET / NOCATALOG
RMAN> @reco_test.rman

```

13. Open the restored database with the RESETLOGS option. From the RMAN prompt, open the database with the RESETLOGS option:

```

ALTER DATABASE OPEN RESETLOGS;

```

Caution:

When you re-open your database in the next step, do not connect to the recovery catalog. Otherwise, the new database incarnation created is registered automatically in the recovery catalog, and the file names of the production database are replaced by the new file names specified in the script.

14. Optionally, delete the test database with all of its files. Note:

If you used an ASM disk group, then the DROP DATABASE command is the only way to safely remove the files of the test database. If you restored to non-ASM storage then you can also use operating system commands to remove the database. Use the DROP DATABASE command to delete all files associated with the database automatically. The following example deletes the database files:

```

STARTUP FORCE NOMOUNT PFILE='?/oradata/test/inittrgta.ora';
DROP DATABASE;

```

Because you did not perform the restore and recovery operation when connected to the recovery catalog, the recovery catalog contains no records for any of the restored files or the procedures performed during the test. Likewise, the control

file of the trgta database is completely unaffected by the test.

**NEW QUESTION: 3**

Your network contains three subnets named Subnet1, Subnet2, and Subnet3. A DHCP server named DHCP1 is on Subnet1. All of the client computers on all of the subnets receive an IP address from DHCP1.

Your company deploys a Windows Deployment Services (WDS) infrastructure to Subnet1.

You attempt to deploy Windows 8.1 Enterprise to new client computers in Subnet2 by using PXE boot, but the computers fail to start from PXE.

You verify that all of the TCP and UDP ports required for WDS PXE boot are allowed on the routers between the subnets. You need to ensure that you can perform PXE boot installations of Windows 8.1 Enterprise successfully on the new client computers on all of the subnets.

What should you do?

- A. From the properties of the DHCP scope, configure DHCP options 66 and 67.
- B. From the WDS server, configure network address translation (NAT).
- C. Add a DHCP server to each subnet.
- D. Add a remote access server to Subnet2 and Subnet3.

**Answer: A**

Explanation:

References:

<http://windowsitpro.com/networking/configuring-dhcp-and-wds>

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