

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Oracle

1Z0-067

Upgrade Oracle9i/10g/11g OCA to Oracle Database 12c OCP

Answer: C

QUESTION: 168

Examine the command to duplicate a database: RMAN> DUPLICATE TARGET DATABASE TO cdb PLUGGABLE DATABASE pdb1, pdb5;
Which two statements are true about the DUPLICATE command?

- A. The SPFILE is copied along with the data files of the pluggable databases (PDBs). The root and the seed database in the container database (CDB) are also duplicated.
- B. A backup of pdb1 and pdb5 must exist before executing the command.
- C. The duplicate command first creates a backup, and then duplicates the PDBs by using the
- D. backup.
- E. An auxiliary instance must be started with the initialization parameter ENABLE_PLUGGABLE_DATABASE set to TRUE.

Answer: D, E

QUESTION: 169

Which three statements are true regarding the use of the Database Migration Assistant for Unicode (DMU)?

- A. A DBA can check specific tables with the DMU
- B. The database to be migrated must be opened read-only.
- C. The release of the database to be converted can be any release since 9.2.0.8.
- D. The DMU can report columns that are too long in the converted character set
- E. The DMU can report columns that are not represented in the converted character set

Answer: A, D, E

Explanation:

A: In certain situations, you may want to exclude selected columns or tables from scanning or conversion steps of the migration process.

D: Exceed column limit

The cell data will not fit into a column after conversion. E: Need conversion

The cell data needs to be converted, because its binary representation in the target character set is different than the representation in the current character set, but neither length limit issues nor invalid representation issues have been found.

QUESTION: 170

Identify three reasons for using a recovery catalog with Recovery Manager (RMAN).

- A. to store backup information of multiple databases in one place
- B. to restrict the amount of space that is used by backups
- C. to maintain a backup for an indefinite period of time by using the KEEP FOREVER clause
- D. to store RMAN scripts that are available to any RMAN client that can connect to target databases registered in the recovery catalog
- E. to automatically delete obsolete backups after a specified period of time

Answer: C, D, E

QUESTION: 171

Which two statements are true regarding Oracle Data Pump?

- A. EXPDP and IMPDP are the client components of Oracle Data Pump.
- B. DBMS_DATAPUMP PL/SQL packages can be used independently of the Data Pump clients.
- C. Oracle Data Pump export and import operations can be performed only by users with the SYSDBA privilege.
- D. Oracle Data Pump imports can be done from the export files generated in the Original Export Utility.
- E. EXPDP and IMPDP use the procedures provided by DBMS_METADATA to execute export and import commands.

Answer: A, B

Reference:

http://docs.oracle.com/cd/B19306_01/server.102/b14215/dp_overview.htm

QUESTION: 172

The CATDB12C database contains an Oracle Database 12c catalog schema owned by the rci2c user. The CATD3H database contains an Oracle Database UG catalog schema owned by the rch user.

A database with dbid=H2324I is registered in the catdbII catalog. Both the recovery catalog databases are open.

In the CATD3i2c database, you execute the commands:

```
: r-ar.
```

```
RKAN> CONNECT CATALOG rci2c/pass12c@catdbi2c
```

```
RKAN> IMPORT CATALOG rcii/pwdcatUQcatdfoil DBI2=142324i; What is the outcome of the import?
```

- A. It fails because the target database and recovery catalog database are of different versions.
- B. It succeeds and all global scripts in the rci: catalog that have the same name as existing global scripts in the RCI2C catalog are automatically renamed.
- C. It succeeds but the database is not automatically registered in the rc:2c catalog.
- D. It fails because RMAN is not connected to the target database with r3:T=:42324:.

Answer: B

QUESTION: 173

The CATDBI2c database contains an Oracle Database 12c catalog schema owned by the rc12c user.

The CATDB11 database contains an Oracle Database 11g catalog schema owned by the RCII user.

A database with DBID=1423241 is registered in the CATDB11 catalog. Both the recovery catalog databases are open.

In the CATDB12c database, you execute the commands: Srman

```
RMAN> CONNECT CATALOG rc12c/pass12c8catdbi2c
```

```
RMAN> IMPOST CATALOG rc11/pwdcat119catdb11 DBID=1423241; What is the outcome of the import?
```

- A. It fails because the target database and recovery catalog database are of different versions.
- B. It succeeds and all global scripts in the sc::: catalog that have the same name as existing global scripts in the RC12C catalog are automatically renamed.
- C. It succeeds but the database is not automatically registered in the Rc12c catalog.
- D. It fails because RMAN is not connected to the target database with DBID=1423241.

Answer: B

QUESTION: 174

You issue the command:

SQL> ALTER DATABASE BACKUP CONTROLFILE TO TRACE; Which statement is true about the command?

- A. It creates a copy of the control file and stores it in the location specified in the diagnostic_dest initialization parameter.
- B. It creates a file that contains the SQL statement, which is required to re-create the control file.
- C. It updates the alert log file with the location and contents of the control file.
- D. It creates a binary backup of the control file.

Answer: A

QUESTION: 175

You create a default Flashback Data Archive FLA1 and enable it for the EMPLOYEES table in the HR schema. After a few days, you want to alter the EMPLOYEES table by executing the command: SQL> ALTER TABLE EMPLOYEES ADD PHONE NUMBER(12);

Which statement is true about the execution of the command?

- A. It gives an error because DDL statements cannot be executed on a table that is enabled for Flashback Data Archive.
- B. It executes successfully and all metadata related to the EMPLOYEES table before altering the table definition is purged from Flashback Data Archive.
- C. It executes successfully and continues to store metadata related to the EMPLOYEES table.
- D. It executes successfully but Flashback Data Archive is disabled for the EMPLOYEES table.

Answer: B

QUESTION: 176

Examine the commands executed in CDBS ROOT of your multitenant container database (CDB) that has multiple pluggable databases (PDB):

```
SQL> CREATE ROLE c##role1 CONTAINER=ALL;  
SQL> GRANT CREATE SESSION, CREATE TABLE TO c##role1  
CONTAINER=ALL; SQL> CREATE USER c##admin IDENTIFIED BY orcl123;  
SQL> GRANT c##role1 TO c##admin CONTAINER=ALL;  
SQL> GRANT SELECT ON DBA_USERS TO c##role1 CONTAINER=ALL;
```

Which statement is true about granting the select privilege on the DBA_users view to the c##ROLE1role?

- A. The command fails and gives an error because object privileges cannot be granted to a common user.
- B. The command fails because container is not set to current.
- C. The command succeeds and the common user cmadnrxn can create a session and query the D3A_users view in cdb\$root and all the PDBs.
- D. The command succeeds and the common user ct (admin can create a session in cdb\$root and all the PDBs, but can only query the dba_users view in ct3S?cdt.
- E. The command succeeds and the common user c#(admin can create a session and query the D3A users view only in cdb\$root.

Answer: A, D

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