

## 1Z0-067 Dumps

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

<https://www.certleader.com/1Z0-067-dumps.html>



**NEW QUESTION 1**

Which two statements are true about scheduling operations in a pluggable database (PDB)?

- A. Scheduler jobs for a PDB can be defined only at the container database (CDB) level.
- B. A job defined in a PDB runs only if that PDB is open.
- C. Scheduler attribute setting is performed only at the CDB level.
- D. Scheduler objects created by users can be exported or imported using Data Pump.
- E. Scheduler jobs for a PDB can be created only by common user

**Answer:** BD

**Explanation:** In general, all scheduler objects created by the user can be exported/imported into the PDB using data pump. Predefined scheduler objects will not get exported and that means that any changes made to these objects by the user will have to be made once again after the database has been imported into the pluggable database. However, this is how import/export works currently. A job defined in a PDB will run only if a PDB is open.

**NEW QUESTION 2**

A complete database backup to media is taken for your database every day. Which three actions would you take to improve backup performance?

- A. Set the backup\_tape\_io\_slaves parameter to true.
- B. Set the dbwr\_io\_slaves parameter to a nonzero value if synchronous I/O is in use.
- C. Configure large pool if not already done.
- D. Remove the rate parameter, if specified, in the allocate channel command.
- E. Always use RMAN compression for tape backups rather than the compression provided by media manager.
- F. Always use synchronous I/O for the databas

**Answer:** BCD

**Explanation:** Tuning RMAN Backup Performance: Procedure Many factors can affect backup performance. Often, finding the solution to a slow backup is a process of trial and error. To get the best performance for a backup, follow the suggested steps in this section: Step 1: Remove RATE Parameters from Configured and Allocated Channels Step 2: If You Use Synchronous Disk I/O, Set DBWR\_IO\_SLAVES Step 3: If You Fail to Allocate Shared Memory, Set LARGE\_POOL\_SIZE Step 4: Tune RMAN Tape Streaming Performance Bottlenecks Step 5: Query V\$ Views to Identify Bottlenecks  
<https://docs.oracle.com/database/121/BRADV/rcmtunin.htm#BRADV172>

**NEW QUESTION 3**

For which three pieces of information can you use the RMAN list command?

- A. stored scripts in the recovery catalog
- B. available archived redo log files
- C. backup sets and image copies that are obsolete
- D. backups of tablespaces
- E. backups that are marked obsolete according to the current retention policy

**Answer:** ABD

**Explanation:** About the LIST Command: The primary purpose of the LIST command is to list backup and copies. For example, you can list: -Backups and proxy copies of a database, tablespace, datafile, archived redo log, or control file -Backups that have expired -Backups restricted by time, path name, device type, tag, or recoverability -Archived redo log files and disk copies  
[http://docs.oracle.com/cd/B28359\\_01/backup.111/b28270/rcmreprt.htm#BRADV89585](http://docs.oracle.com/cd/B28359_01/backup.111/b28270/rcmreprt.htm#BRADV89585)

**NEW QUESTION 4**

You notice performance degradation in your production Oracle 12c database. You want to know what caused this performance difference. Which method or feature should you use?

- A. Database Replay
- B. Automatic Database Diagnostic Monitor (ADDM) Compare Period report
- C. Active Session History (ASH) report
- D. SQL Performance Analyzer

**Answer:** B

**Explanation:** References: [http://docs.oracle.com/cd/E24628\\_01/server.121/e17635/tdpnt\\_degrade.htm](http://docs.oracle.com/cd/E24628_01/server.121/e17635/tdpnt_degrade.htm)

**NEW QUESTION 5**

Which three statements are true about a job chain?

- A. It can contain a nested chain of jobs.
- B. It can be used to implement dependency-based scheduling.
- C. It cannot invoke the same program or nested chain in multiple steps in the chain.
- D. It cannot have more than one dependency.
- E. It can be executed using event-based or time-based schedule

**Answer:** ABE

**Explanation:** Chains are the means by which you can implement dependency based scheduling, in which jobs are started depending on the outcomes of one or more previous jobs.

DBMS\_SCHEDULER.DEFINE\_CHAIN\_STEP DBMS\_SCHEDULER.DEFINE\_CHAIN\_EVENT\_STEP

[http://docs.oracle.com/cd/B28359\\_01/server.111/b28310/scheduse009.htm#ADMIN12](http://docs.oracle.com/cd/B28359_01/server.111/b28310/scheduse009.htm#ADMIN12)

#### NEW QUESTION 6

Because of logical corruption of data in a table, you want to recover the table from an RMAN backup to a specified point in time.

Examine the steps to recover this table from an RMAN backup:

1. Determine which backup contains the table that needs to be recovered.
2. Issue the recover table RMAN command with an auxiliary destination defined and the point in time specified.
3. Import the Data Pump export dump file into the auxiliary instance.
4. Create a Data Pump export dump file that contains the recovered table on a target database. Identify the required steps in the correct order.

- A. 1, 4, 3
- B. 1, 2
- C. 1, 4, 3, 2
- D. 1, 2, 4

**Answer:** D

**Explanation:** Because according to oracle PDFs if you run restore table ... auxiliary a impede and rename can be included. So there is no reason to make the import manually if it can be already included in step 2. <https://docs.oracle.com/database/121/BRADV/rcmresind.htm#BRADV689>

#### NEW QUESTION 7

Examine the command:

SQL> RECOVER DATABASE USING BACKUP CONTROLFILE UNTIL CANCEL;

In which two scenarios is this command required?

- A. The current online redo log file is missing.
- B. A data file belonging to a noncritical tablespace is missing.
- C. All the control files are missing.
- D. The database backup is older than the control file backup.
- E. All the data files are missin

**Answer:** AC

**Explanation:** <http://searchoracle.techtarget.com/answer/Recover-database-using-backup-controlfile-until-cancel>

#### NEW QUESTION 8

You want to export the pluggable database (PDB) hr pdb1 from the multitenant container database (CDB)CDB1 and import it into the cdb2 CDB as the emp\_pdb1 PDB.

Examine the list of possible steps required to perform the task: 1.Create a PDB named emp\_pdb1.

2.Export the hr\_pdb1 PDB by using the full clause. 3.Open the emp\_pdb1 PDB.

4. Mount the emp\_pdb1 PDB.

5. Synchronize the emp\_pdb1 PDB in restricted mode. 6.Copy the dump file to the Data Pump directory.

7.Create a Data Pump directory in the emp\_pdb1 PDB. 8.Import data into emp\_pdb1 with the full and remap clauses.

9.Create the same tablespaces in emp\_pdb1 as in hr\_pdb1 for new local user objects. Identify the required steps in the correct order.

- A. 2, 1, 3, 7, 6, and 8
- B. 2, 1, 4, 5, 3, 7, 6, 9, and 8
- C. 2, 1, 3, 7, 6, 9, and 8
- D. 2, 1, 3, 5, 7, 6, and 8

**Answer:** C

**Explanation:** Because the step 2 says that you perform an expdp with the full clause and you don't need to create the tablespaces when you perform the impdp. FULL=yes will export tablespace definitions. So no need step 9. [https://docs.oracle.com/cd/B10501\\_01/server.920/a96652/ch01.htm](https://docs.oracle.com/cd/B10501_01/server.920/a96652/ch01.htm)

#### NEW QUESTION 9

You wish to create jobs to satisfy these requirements:

1. Automatically bulk load data from a flat file.
2. Rebuild indexes on the SALES table after completion of the bulk load. How would you create these jobs?

- A. Create both jobs by using Scheduler raised events.
- B. Create both jobs using application raised events.
- C. Create one job to rebuild indexes using application raised events and another job to perform bulk load using Scheduler raised events.
- D. Create one job to rebuild indexes using Scheduler raised events and another job to perform bulk load by using events raised by the application.

**Answer:** C

**Explanation:** The bulk loader would be started in response to a file watcher scheduler event and the indexes would be rebuilt in response to an application event raised by the bulk loader. [https://docs.oracle.com/cd/E18283\\_01/server.112/e17120/scheduse005.htm#CIABIEJA](https://docs.oracle.com/cd/E18283_01/server.112/e17120/scheduse005.htm#CIABIEJA) Your application can raise an event to notify the Scheduler to start a job. A job started in this way is referred to as an event-based job. The job can optionally retrieve the message content of the event.

[https://docs.oracle.com/cd/B28359\\_01/server.111/b28310/scheduse008.htm#CHDIAJEB](https://docs.oracle.com/cd/B28359_01/server.111/b28310/scheduse008.htm#CHDIAJEB)

**NEW QUESTION 10**

Your Oracle 12c multitenant container database (CDB) contains multiple pluggable databases (PDBs). In the PDB hr\_pdb, the common user c##admin and the local user b\_admin have only the connect privilege.

You create a common role c##role1 with the create table and select any table privileges. You then execute the commands:

```
SQL> GRANT c##role1 TO c##Madmin CONTAINER=ALL;
```

```
SQL> CONN sys/oracle@HR_PDB as sysdba
```

```
SQL> GRANT c##role1 TO b_admin CONTAINER=CURRENT;
```

Which two statements are true?

- A. C##admin can create and select any table, and grant the c##role1 role to users only in the root container.
- B. B\_admin can create and select any table in both the root container and hr\_pdb.
- C. c##admin can create and select any table in the root container and all the PDBs.
- D. B\_admin can create and select any table only in hr\_pdb.
- E. The grant c=»role1 to b\_admin command returns an error because container should be set to AL

**Answer:** CD

**NEW QUESTION 10**

Examine the commands executed in the root container of your multitenant container database (CDB) that has multiple pluggable databases (PDBs):

```
SQL> CREATE USER c##a_admin IDENTIFIED BY orcl123; SQL> CREATE ROLE c##role1 CONTAINER=ALL;
```

```
SQL> GRANT CREATE VIEW TO C##role1 CONTAINER=ALL;
```

```
SQL> GRANT c##role1 TO c##a_admin CONTAINER=ALL; SQL> REVOKE c##role1 FROM c##a_admin;
```

What is the result of the revoke command?

- A. It executes successfully and the c##role1 role is revoked from the c##a\_admin user only in the root container.
- B. It fails and reports an error because the container=all clause is not used.
- C. It executes successfully and the c##rocl1 role is revoked from the c##a\_admin user in the root database and all the PDBs.
- D. It fails and reports an error because the container=current clause is not use

**Answer:** B

**Explanation:** SQL> REVOKE c##role1 FROM c##a\_admin; REVOKE c##role1 FROM c##a\_admin \* ERROR at line 1: ORA - 01951: ROLE 'C##ROLE1' not granted to 'C##A\_ADMIN' SQL> REVOKE c##role1 FROM c##a\_admin CONTAINER=ALL; Revoke succeeded. SQL> This CREATE USER c##a\_admin IDENTIFIED BY orcl123; will create common user event container is not specified.

**NEW QUESTION 14**

A database is running in archive log mode. The database contains locally managed tablespaces. Examine the RMAN command:

```
RMAN> BACKUP
```

```
AS COMPRESSED BACKUPSET SECTION SIZE 1024M DATABASE;
```

Which statement is true about the execution of the command?

- A. The backup succeeds only if all the tablespaces are locally managed.
- B. The backup succeeds only if the RMAN default device for backup is set to disk.
- C. The backup fails because you cannot specify section size for a compressed backup.
- D. The backup succeeds and only the used blocks are backed up with a maximum backup piece size of 1024 MB.

**Answer:** D

**Explanation:** 2018-04-01T21:58:00.47<!--[if gte mso 9]><xml>

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COMPRESSED enables binary compression.  
RMAN compresses the data written into the backup set to reduce the overall size of the backup set. All backups that create backup sets can create compressed backup sets. Restoring compressed backup sets is no different from restoring uncompressed backup sets.  
RMAN applies a binary compression algorithm as it writes data to backup sets. This compression is similar to the compression provided by many media manager vendors. When backing up to a locally attached tape device, compression provided by the media management vendor is usually preferable to the binary compression provided by BACKUP AS COMPRESSED BACKUPSET.  
Therefore, use uncompressed backup sets and turn on the compression provided by the media management vendor when backing up to locally attached tape devices. You should not use RMAN binary compression and media manager compression together.  
Some CPU overhead is associated with compressing backup sets. If the target database is running at or near its maximum load, then you may find the overhead unacceptable. In most other circumstances, compressing backup sets saves enough disk space to be worth the CPU overhead.  
SECTION SIZE sizeSpec Specifies the size of each backup section produced during a data file backup. By setting this parameter, RMAN can create a multisection backup. In a multisection backup, RMAN creates a backup piece that contains one file section, which is a contiguous range of blocks in a file. All sections of a multisection backup are the same size. You can create a multisection backup for a data file, but not a data file copy.  
File sections enable RMAN to create multiple steps for the backup of a single large data file. RMAN channels can process each step independently and in parallel, with each channel producing one section of a multisection backup set.  
If you specify a section size that is larger than the size of the file, then RMAN does not use multisection backup for the file. If you specify a small section size that would produce more than 256 sections, then RMAN increases the section size to a value that results in exactly 256 sections. Depending on where you specify this parameter in the RMAN syntax, you can specify different section sizes for different files in the same backup job.  
Note: You cannot use SECTION SIZE with MAXPIECESIZE or with INCREMENTAL LEVEL 1.2018-04- 01T21:58:00.52<!--EndFragment-->

**NEW QUESTION 16**

Which three types of failures are detected by the Data Recovery Advisor (DRA)?

- A. loss of a non-critical data file
- B. loss of a control file
- C. physical data block corruption
- D. logical data block corruption
- E. loss of an archived redo log file

**Answer:** BDE

**Explanation:** Data Recovery Advisor can diagnose failures such as the following: Components such as datafiles and control files that are not accessible because they do not exist, do not have the correct access permissions, have been taken offline, and so on Physical corruptions such as block checksum failures and invalid block header field values

**NEW QUESTION 21**

Examine the initialization parameter that is set in the PFILE: DB\_CREATE\_FILE\_DEST ='/u01/app/oracle/oradata/'  
You execute the following command to create the CDB1. container database (CDB): SQL>CREATE DATABASE CDB1  
DEFAULT TABLESPACE users  
DEFAULT TEMPORARY TABLESPACE temp  
UNDO TABLESPACE undotbs1  
ENABLE PLUGGABLE DATABASE SEED  
SYSTEM DATAFILES SIZE 125M AUTOEXTEND ON NEXT 10M MAXSIZE UNLIMITED SYS AUX DATAFILES SIZE 100M;  
Which three statements are true?

- A. It creates a multitenant container database with a root and a seed pluggable database (PDB) that are opened in read-write and read-only modes, respectively.
- B. The files created for both the root and seed databases use Oracle Managed Files (OMF).
- C. It creates a multitenant container database with the root and seed databases opened and one PDB mounted.
- D. It sets the users tablespace as the default for both the root and seed databases.
- E. undotbs1 is used as the undo tablespace for both the root and seed databases.
- F. It creates a multitenant container database with the root database opened and the seed database mounted.

**Answer:** ABE

**Explanation:** The seed actually doesn't use anything since it's read-only, but any PDB created from the seed will use the undotbs1 undo tablespace. Each PDB can have its own default tablespace, but cannot change the undo tablespace.

**NEW QUESTION 24**

Examine the steps to configure Oracle Secure Backup (OSB) for use with RMAN: 1.Create media families for data files and archived redo log files.  
2.Configure database backup storage selectors or RMAN media management parameters. 3.Create an OSB user preauthorized for RMAN operations.  
4. Configure RMAN Access to the OSB SBT.  
5. Disable Non-Uniform Memory Access (NUMA) awareness by setting the ob\_ignore\_numa parameter to 0.  
Identify the steps in the correct order.

- A. 1, 4, 3, 2, 5
- B. 1, 3, 4, 5, 2
- C. 4, 3, 1, 2, 5
- D. 4, 3, 5, 1, 2

**Answer:** C

**NEW QUESTION 28**

You created a database with DBCA by using one of the Oracle supplied templates. Which is the default permanent tablespace for all users except DBSNMP and OUTLN?

- A. USERS
- B. SYSTEM
- C. SYSAUX
- D. EXAMPLE

**Answer:** A

**Explanation:** This table space is used to store permanent user objects and dat

A. Like the TEMP table space, every database should have a table space for permanent user data that is assigned to users. Otherwise, user objects will be created in the SYSTEM table space, which is not good practice. In the preconfigured database, USERS is assigned the default table space, and space for all objects created by non-system users comes from this table space. For system users, the default permanent table space remains SYSTEM.

**NEW QUESTION 30**

Your database is running in archivelog mode. Examine the parameters for your database instance: LOG\_ARCHIVE\_DEST\_1='LOCATION=/disk1/arch MANDATORY'

LOG\_ARCHIVE\_DEST\_2='LOCATION=/disk2/arch' LOG\_ARCHIVE\_DEST\_3='LOCATIO=/disk3/arch' LOG\_ARCHIVE\_DEST\_4='LOCATIONS/disk4/arch' LOG\_ARCHIVE\_MIN\_SUCCEED\_DEST = 2

While the database is open, you notice that the destination set by the log\_archive\_dest\_1 parameter is not available. All redo log groups have been used. What happens at the next log switch?

- A. The database instance hangs and the redo log files are not overwritten.
- B. The archived redo log files are written to the fast recovery area until the mandatory destination is made available.
- C. The database instance is shutdown immediately.
- D. The destination set by the log\_archive\_dest parameter is ignored and the archived redo log files are created in the next two available locations to guarantee archive log success.

**Answer:** A

**Explanation:** Made more logfile switch until all redos groups are full. first log switch succeeds, second also succeeds then next will hang database.

**NEW QUESTION 32**

Which two statements are true about recovering logically corrupted tables or table partitions from an RMAN backup?

- A. Tables or table partitions can be recovered by using an auxiliary instance only.
- B. Tables or table partitions with a foreign key cannot be recovered.
- C. Tables or table partitions can be recovered only when the database is in mount state.
- D. Tables or table partitions from the system and sysauxtablespaces cannot be recovered.
- E. Tables with not null constraints cannot be recovere

**Answer:** AD

**Explanation:** References:

<https://www.pythian.com/blog/table-recovery-with-rman-in-database-12c/> <https://docs.oracle.com/database/121/BRADV/rcmresind.htm#BRADV695>

**NEW QUESTION 33**

Your database is running in archivelog mode and a nightly backup of the database, along with an autobackup of the control file, is taken by using RMAN. Because of a media failure, the SPFILE and the control files are lost.

Examine the steps to restore the SPFILE and the control file to mount the database:

1. Set DBID of the target database in RMAN.
2. Start the database instance by using the STARTUP FORCE NOMOUNT command in RMAN.
3. Restore the control files from the backup.
4. Mount the database.
5. Restore the SPFILE from the autobackup.
6. Create a PFILE from the recovered SPFILE.
7. Restart the instance in NOMOUNT state. Identify the required steps in the correct order.

- A. 1, 2, 5, 3, 6, 4
- B. 1, 2, 3, 5, 6, 4
- C. 2, 1, 5, 7, 3, 4
- D. 2, 1, 5, 6, 7, 4, 3

**Answer:** C

**NEW QUESTION 35**

You want to create a guaranteed restore point for your database by executing the command: SQL> CREATE RESTORE POINT dbrsp1 GUARANTEE FLASHBACK DATABASE;

Identify two prerequisites for the successful execution of this command.

- A. The database must be running in archivelog mode.
- B. Flashback Database must be enabled.



- C. Fast Recovery Area must be enabled.
- D. The recyclebin must be enabled for the database.
- E. Undo retention guarantee must be enabled.
- F. A database backup must be take

**Answer:** AC

**Explanation:** 2018-04-01T22:00:00.63<!--[if gte mso 9]><xml>

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_____ NO
SQL> CREATE RESTORE POINT dbrsp1 GUARANTEE FLASHBACK DATABASE;
Restore point created. SQL> archive log list;
Database log mode Archive Mode Automatic archival Enabled
Archive destination USE_DB_RECOVERY_FILE_DEST Oldest online log sequence 113
Next log sequence to archive 115
Current log sequence 115 SQL>
http://docs.oracle.com/cd/B19306_01/backup.102/b14192/rpfbdb002.htm 2018-04-01T22:00:00.67<!--EndFragment-->
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**NEW QUESTION 40**

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*The Leader of IT Certification*



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Your database has a table CUSTOMERS that contains the columns CUST_NAME, AMT_DUE, and OLD_STATUS.
Examine the commands executed and their output:
SQL> UPDATE customers SET amt_due=amt_due+amt_due*.1 WHERE cust_name='JAMES'; 1 row updated.
SQL> ALTER TABLE customers DROP COLUMN old_status; Table Altered
SQL> UPDATE customers SET amt_due=amt_due+amt_due*1.5 WHERE cust_name='JAMES'; 1 row updated.
SQL> COMMIT;
SQL> SELECT versions_xid AS XID, versions_startscn AS START_SCN, versions_endcsn AS END_SCN, versions_operation AS OPERATION, amt_due
FROM customers VERSIONS BETWEEN SCN MINVALUE AND MAXVALUE WHERE
cust_name='JAMES';
XID START_SCN END_SCN OPERATION AMT_DUE
-----
07002f00c1030000 1706337 1706337 U 3300
2018-04-01T12:03:00.71<!--EndFragment-->
Why is it that only one update is listed by the Flashback Version Query?
```

- A. Supplemental logging is not enabled for the database.
- B. The undo data that existed for versions of rows before the change to the table structure is invalidated.
- C. 2018-04-01T12:05:00.71<!--[if gte mso9]><xml><o:OfficeDocumentSettings><o:RelyOnVML/><o:AllowPNG/></o:OfficeDocumentSettings></xml><![endif]-->2018-04-01T12:05:00.72<!--[if gte mso9]><xml><w:WordDocument><w:View>Normal</w:View><w:Zoom>0</w:Zoom><w:TrackMoves/><w:TrackFormatting/><w:PunctuationKerning/><w:ValidateAgainstSchemas/><w:SavelfXMLInvalid>false</w:SavelfXMLInvalid><w:IgnoreMixedContent>false</w:IgnoreMixedContent><w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText><w:DoNotPromoteQF/><w:LidThemeOther>Ribbon</w:LidThemeOther><w:LidThemeAsian>JA</w:LidThemeAsian><w:LidThemeComplexScript>XNONE</w:LidThemeComplexScript><w:Compatibility><w:BreakWrappedTables/><w:SnapToGridInCell/><w:WrapTextWithPunct/><w:UseAsianBreakRules/><w:DontGrowAutofit/><w:SplitPgBreakAndParaMark/><w:EnableOpenTypeKerning/><w:DontFlipMirrorIndents/><w:OverrideTableStyleHps/></w:Compatibility><m:mathPr><m:mathFont m:val="Cambria Math"/><m:brkBin m:val="before"/><m:brkBinSub 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D. Undo retention guarantee is not enabled.  
E. Flashback Data Archive is full after the first update statement.

**Answer:** C

#### NEW QUESTION 42

Which two methods can be used to add an Oracle 11g database to a multitenant container database (CDB) as a pluggable database (PDB)?

- A. Use the d3MS\_pdb package to plug the Oracle 11g database into the existing CDB as a PDB.
- B. Use the create database ... enable pluggable database statement to create a PDB by copying data files from pd3Sseed and use data pump to load data from the Oracle 11g database into the newly created PDB.
- C. Pre-create a PDB in CDB and use data pump to load data from the complete database export of the Oracle 11g database into the newly created PDB.
- D. Pre-create a PDB in CDB and use the network\_link and parallel parameters with data pump import to import data from the Oracle 11g database to the newly created PDB.
- E. Upgrade the Oracle 11g database to a 12c non-CDB and use the dbms\_pdb.describe procedure to plug the database as a new PDB into the CDB.

**Answer:** DE

#### NEW QUESTION 46

In which three scenarios is media recovery required?

- A. when a tablespace is accidentally dropped from a database
- B. when archived redo log files are lost
- C. when data files are lost
- D. when one of the online redo log members is corrupted
- E. when all control files are lost

**Answer:** ADE

**Explanation:** References: 2018-04-01T22:02:00.75<!--[if gte mso 9]><xml>

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*The Leader of IT Certification*



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<w:LsdException Locked="false" Priority="73" SemiHidden="false" UnhideWhenUsed="false" Name="Colorful Grid Accent 6"/>
<w:LsdException Locked="false" Priority="19" SemiHidden="false" UnhideWhenUsed="false" QFormat="true" Name="Subtle Emphasis"/>
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<w:LsdException Locked="false" Priority="31" SemiHidden="false" UnhideWhenUsed="false" QFormat="true" Name="Subtle Reference"/>
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<w:LsdException Locked="false" Priority="33" SemiHidden="false" UnhideWhenUsed="false" QFormat="true" Name="Book Title"/>
<w:LsdException Locked="false" Priority="37" Name="Bibliography"/>
<w:LsdException Locked="false" Priority="39" QFormat="true" Name="TOC Heading"/>
</w:LatentStyles>
</xml><![endif]-->
2018-04-01T22:02:00.79<!--[if gte mso 10]>
<style>
/* Style Definitions */
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{mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0;
mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-priority:99; mso-style-parent:"";
mso-padding-alt:0cm 5.4pt 0cm 5.4pt; mso-para-margin-top:0cm;
mso-para-margin-right:0cm; mso-para-margin-bottom:10.0pt; mso-para-margin-left:0cm;
line-height:115%;
mso-pagination:widow-orphan; font-size:11.0pt;
font-family:Calibri;
mso-ascii-font-family:Calibri; mso-ascii-theme-font:minor-latin; mso-hansi-font-family:Calibri; mso-hansi-theme-font:minor-latin; mso-ansi-language:RU;}
</style>
<![endif]-->
2018-04-01T22:02:00.79<!--StartFragment-->
http://docs.oracle.com/cd/A87860_01/doc/server.817/a76993/recoscen.htm
```

**NEW QUESTION 51**

In the SPFILE, UNDO TABLESPACE is Set to UNDO TBS.

You rename the undotbs undo tablespace:

ALTER TABLESPACE undotbs RENAME TO undotbs\_old; Which statement is true?

- A. The tablespace will be renamed but the data file headers will not be updated.
- B. The statement will fail because you cannot rename an undo tablespace.
- C. The tablespace will be renamed and all the changes will be logged in the alert log.
- D. The tablespace will be renamed and a message written to the alert log indicating that you should change the corresponding initialization parameter.
- E. You must set the undo\_tablespace parameter to some other tablespace name before renaming undotbs.

**Answer:** C

**NEW QUESTION 52**

Which two statements are true about dropping a pluggable database (PDB)?

- A. A PDB must be in mount state or it must be unplugged.
- B. The data files associated with a PDB are automatically removed from disk.
- C. A dropped and unplugged PDB can be plugged back into the same multitenant container database (CDB) or other CDBs.
- D. A PDB must be in closed state.
- E. The backups associated with a PDB are removed.
- F. A PDB must have been opened at least once after creatio

**Answer:** AC

#### NEW QUESTION 53

On your Oracle 12c database, you invoke SQL\*Loader to load data into the employees table in the hr schema by issuing the command:

```
S>sqlldrhr/hr@pdb table=employees
```

Which two statements are true about the command?

- A. It succeeds with default settings if the employees table exists in the hr schema.
- B. It fails because no SQL\*Loader data file location is specified.
- C. It fails if the hr user does not have the create any directory privilege.
- D. It fails because no SQL\*Loader control file location is specified.
- E. It succeeds and creates the employees table in the HR schem

**Answer:** AC

**Explanation:** sqlldr scott/tiger@pdb1 TABLE=EMP2 DATE\_FORMAT='DD-MON-YYYY HH24:MI:SS' <https://oraclebase.com/articles/12c/sql-loader-enhancements-12cr1>

#### NEW QUESTION 54

Identify two scenarios in which the RMAN crosscheck command can be used.

- A. when checking for backups that are not required as per the retention policy
- B. when updating the RMAN repository if any of the archived redo log files have been deleted without using RMAN to do the deletes
- C. when updating outdated information about backups that disappeared from disk or media or became corrupted and inaccessible
- D. when synchronizing backups, which were not performed by using RMAN, with the RMAN repository
- E. when listing backups that are required for recovery operations

**Answer:** BC

#### NEW QUESTION 57

Examine these Data Pump commands to export and import objects from and to the same database. The dba has not yet created users hr1 and oe1.

```
$expdp system/manager schemas = hr,oe directory = EXP_DIR dumpfile = export.dat include = table
```

```
$impdp system/manager schemas = hr1,oe1 directory = EXP_DIR dumpfile = export.dat
```

```
remap_schema=hr:hr1, oe:oe1
```

What will happen when running these commands?

- A. expdp will fail because no path has been defined for the dumpfile.
- B. expdp will succeed but impdp will fail because the users do not exist.
- C. impdp will create two users called hr1 and oe1 and import all objects to the new schemas.
- D. impdp will create two users called hr1 and oe1 and import only the tables owned by hr and oe schemas to hr1 and oe1 schemas, respectively.

**Answer:** B

**Explanation:** ORA-39165: Schema not found error will be resulted

#### NEW QUESTION 61

Examine the steps/operations performed during the RMAN backup operation by using Oracle Secure Backup (OSB):

- 1.Start the RMAN client by using the RMAN target / command.
- 2.Start the RMAN client by using the OSB user.
3. RMAN creates the backup pieces.
4. Run the RMAN backup command with the sbt channels.
- 5.OSB creates a backup job and assigns a unique identifier.
- 6.OSB creates a backup job request through the OSB sbt library.
- 7.OSB stores metadata about RMAN backup pieces in the OSB catalog.
- 8.OSB starts the backup operation.
9. OSB updates the RMAN catalog.

Identify the required steps/operations performed in correct order.

- A. 1, 4, 6, 5, 8, 3, 9
- B. 1, 6, 4, 5, 8, 3, 9
- C. 2, 4, 6, 5, 8, 3, 7
- D. 2, 4, 5, 8, 3, 7, 9

**Answer:** C

**Explanation:** The Oracle Secure Backup catalog is stored and managed completely separately from the RMAN recovery catalog. Oracle Secure Backup stores each backup piece and corresponding metadata about the piece. [https://docs.oracle.com/cd/E26569\\_01/doc.104/e21476/osb\\_rman\\_backup.htm#OBADM190](https://docs.oracle.com/cd/E26569_01/doc.104/e21476/osb_rman_backup.htm#OBADM190)

#### NEW QUESTION 62

You wish to enable an audit policy for all database users, except sys, system, and scott. You issue the following statements:

```
SQL> AUDIT POLICY ORA_DATABASE_PARAMETER EXCEPT SYS; SQL> AUDIT POLICY ORA_DATABASE_PARAMETER EXCEPT SYSTEM; SQL> AUDIT POLICY ORA_DATABASE_PARAMETER EXCEPT SCOTT;
```

For which database users is the audit policy now active?

- A. all users except sys
- B. all users except scott
- C. all users except sys and scott
- D. all users except sys, system, and scott

**Answer:** B

#### NEW QUESTION 66

You are administering a multitenant container database (CDB).

Identify two ways to access a pluggable database (PDB) that is open in read-only mode.

- A. by using the connect statement as a local user having only the set container privilege
- B. by using easy connect
- C. by using external authentication
- D. as a common user with the set container privilege
- E. by executing the alter session set container command as a local user

**Answer:** BD

**Explanation:** Reference: [https://docs.oracle.com/database/121/ADMIN/cdb\\_pdb\\_admin.htm#ADMIN13861](https://docs.oracle.com/database/121/ADMIN/cdb_pdb_admin.htm#ADMIN13861)

#### NEW QUESTION 71

In which situation can you use Flashback Database?

- A. when undoing a shrink data file operation
- B. when retrieving a dropped tablespace
- C. when returning to a point in time before the restoration or re-creation of a control file
- D. when returning to a point in time before the most recent open resetlogs operation

**Answer:** D

**Explanation:** TO BEFORE RESETLOGS Returns the database to its state including all changes up to the SCN of the most recent OPEN RESETLOGS. Note: FLASHBACK DATABASE can only return the database to a point before the most recent OPEN RESETLOGS operation if your database has been upgraded to Oracle Database 10g Release 2 or later. [http://docs.oracle.com/cd/B28359\\_01/backup.111/b28273/rcmsynta023.htm#RCMRF194](http://docs.oracle.com/cd/B28359_01/backup.111/b28273/rcmsynta023.htm#RCMRF194)

#### NEW QUESTION 75

For your database, an incremental level 1 backup is taken every week day. On Tuesday, before the backup is performed, you add a new tablespace.

You execute the command:

```
RMAN> BACKUP INCREMENTAL LEVEL 1 FOR RECOVER OF COPY WITH TAG WEEKLY DATABASE;
```

Which statement is true about the execution of the command?

- A. It returns an error because there is no level 0 backup available for new data files.
- B. It performs an image copy backup of new data files, and a level 1 incremental backup of all other data files.
- C. It performs a level-0 backup of all data files including those that belong to the new tablespace.
- D. It performs an image copy backup of all data files including those that belong to the new tablespace.
- E. It performs a backup as a backup set of all data files including those that belong to the new tablespace.

**Answer:** B

**Explanation:** References: [https://docs.oracle.com/cd/B19306\\_01/backup.102/b14192/bkup004.htm](https://docs.oracle.com/cd/B19306_01/backup.102/b14192/bkup004.htm)

#### NEW QUESTION 76

Which three conditions must be true for unused block compression to be used automatically while performing backups by using RMAN?

- A. The compatible initialization parameter is set to 10.2 or higher.
- B. There are no guaranteed restore points defined for the database.
- C. The default device for the backup must be set to disk.
- D. The tablespaces are locally managed.
- E. The fast recovery area is less than 50 percent free

**Answer:** ABD

**Explanation:** About Unused Block Compression When employing unused block compression, RMAN skips reading, and backing up, any database blocks that are not currently allocated to some database object. This is regardless of whether those blocks had previously been allocated. So if a database table is dropped, RMAN will not back up the space that was occupied by that table until new objects are created in that space. Unused block compression is used automatically when the following conditions are true:

-The COMPATIBLE initialization parameter is set to 10.2 or higher. -There are currently no guaranteed restore points defined for the database. -The data file is locally managed. -The data file is being backed up to a backup set as part of a full backup or a level 0 incremental backup. -The backup set is created on disk, or Oracle Secure Backup is the media manager.

References: <http://docs.oracle.com/database/121/BRADV/rcmcncpt.htm#BRADV89481>



**NEW QUESTION 77**

Your database supports a Decision Support System (DSS) workload that involves the execution of complex queries. Currently, the database is running with peak workload. You want to analyze some of the most resource-intensive statements cached in the library cache.

What must you run to receive recommendations on the efficient use of indexes and materialized views to improve query performance?

- A. SQL Performance Analyzer
- B. SQL Access Advisor
- C. SQL Tuning Advisor
- D. Automatic Workload Repository (AWR) report
- E. Automatic Database Diagnostic Monitor (ADDM)

**Answer:** B

**Explanation:** References:

[http://docs.oracle.com/cd/B28359\\_01/server.111/b28275/tdppt\\_sqltune.htm#TDPPT160](http://docs.oracle.com/cd/B28359_01/server.111/b28275/tdppt_sqltune.htm#TDPPT160)

**NEW QUESTION 82**

In your multitenant container database (CDB) that contains pluggable databases (PDBs), the hr user executes the following commands to create and grant privileges on a procedure:

```
CREATE OR REPLACE PROCEDURE create_test_v(v_emp_id NUMBER, v_ename VARCHAR2, v_salary NUMBER, v_dept_id NUMBER)
BEGIN
INSERT INTO hr.test VALUES (v_emp_id, v_ename, v_salary, v_dept_id);
END;
```

GRANT EXECUTE ON CREATE\_TEST TO John, jim, smith, king;

How can you prevent users having the execute privilege on the create\_test\_v procedure from inserting values into tables on which they do not have any privileges?

- A. Create the create\_test procedure with definer's rights.
- B. Grant the execute privilege to users with grant option on the create\_test procedure.
- C. Create the create\_test procedure with invoker's rights.
- D. Create the create\_test procedure as part of a package and grant users the execute privilege on the package.

**Answer:** C

**Explanation:** You can control access to privileges that are necessary to run user-created procedures by using definer's rights, which execute with the privileges of the owner, or with invoker's rights, which execute with the privileges of the user running the procedure.

**NEW QUESTION 85**

You must unload data from the orders, order\_items, and products database tables to four files using the External Tables.

```
CREATE TABLE orders_ext
(order_id, order_date, product_id, product_name, quantity) ORGANIZATION EXTERNAL
(
TYPE ORACLE_DATAPUMP DEFAULT DIRECTORY ext.dir
LOCATION ('orders1.dmp','orders2.dmp','orders3.dmp','orders4.dmp')
) PARALLEL AS
SELECT o.order_id, o.order_date, p.product_id, p.product_name, i.quantity FROM orders o, productsp, order_items i
WHERE o.order_id = i.order_id and i.product_id = p.product_id;
```

You execute the command shown in the Exhibit, but only two files are created. Which parameter must be changed so that four files are created?

- A. TYPE
- B. LOCATION
- C. PARALLEL
- D. DEFAULT DIRECTORY
- E. ORGANIZATION EXTERNAL

**Answer:** C

**Explanation:** Reference: [https://docs.oracle.com/cd/B19306\\_01/server.102/b14215/et\\_concepts.htm#i1007483](https://docs.oracle.com/cd/B19306_01/server.102/b14215/et_concepts.htm#i1007483)

**NEW QUESTION 88**

Which four actions are possible during an Online Datafile Move operation?

- A. Creating and dropping tables in the datafile being moved
- B. Performing file shrink of the data file being moved
- C. Querying tables in the datafile being moved
- D. Performing Block Media Recovery for a data block in the datafile being moved
- E. Flashing back the database
- F. Executing DML statements on objects stored in the datafile being moved

**Answer:** ACEF

**Explanation:** "The good news is that Oracle 12cR1 now offers the ability to move entire datafiles between different storage locations without ever having to take the datafiles offline. The datafiles being moved remain completely accessible to applications in almost all situations, including querying against or performing DML and DDL operations against existing objects, creating new objects, and even rebuilding indexes online. Online Move Datafile (OMD) also makes it possible to

migrate a datafile between non-ASM and ASM storage (or vice-versa) while maintaining transparent application access to that datafile's underlying database objects. OMD is completely compatible with online block media recovery, the automatic extension of a datafile, the modification of a tablespace between READ WRITE and READ ONLY mode, and it even permits backup operations to continue against any datafiles that are being moved via this feature.”  
<http://muhammad-asif-dba.blogspot.com.br/2013/11/oracle-12c-database-online-movedatafile.html>

**NEW QUESTION 91**

You specified the warning and critical thresholds for a locally managed tablespace to be 60% and 70%, respectively. From the tablespace space usage metrics, you find that the space usage has reached the specified warning threshold value, but no alerts have been generated. What could be the reason for this?

- A. The event parameter was not set.
- B. The sql\_trace parameter is set to false.
- C. Enterprise Manager was not used.
- D. The statistics\_level parameter is set to basic.
- E. The t:kid\_statistics parameter is set to fals

**Answer:** D

**Explanation:** To enable the dbms\_server\_alert package functionality, set the statistical\_level initialization parameter to TYPICAL or ALL.  
[http://www.dba-oracle.com/t\\_dbms\\_server\\_alert.htm](http://www.dba-oracle.com/t_dbms_server_alert.htm)

**NEW QUESTION 94**

What can be automatically implemented after the SQL Tuning Advisor is run as part of the Automated Maintenance Task?

- A. statistics recommendations
- B. SQL profile recommendations
- C. SQL statement restructure recommendations
- D. creation of materialized views to improve query performance

**Answer:** B

**Explanation:** Once automatic SQL tuning begins, which by default runs for at most one hour during a maintenance window, the following steps are performed: ... During the tuning process, all recommendation types are considered and reported, but only SQL profiles can be implemented automatically.  
References: [https://docs.oracle.com/cd/B28359\\_01/server.111/b28274/sql\\_tune.htm#CHDJDFGE](https://docs.oracle.com/cd/B28359_01/server.111/b28274/sql_tune.htm#CHDJDFGE)

**NEW QUESTION 98**

Examine the following steps of privilege analysis for checking and revoking excessive, unused privileges granted to users:

1. Create a policy to capture the privileges used by a user for privilege analysis.
2. Generate a report with the data captured for a specified privilege capture.
3. Start analyzing the data captured by the policy.
4. Revoke the unused privileges.
5. Compare the used and unused privileges' lists.
6. Stop analyzing the data.

Identify the correct sequence of steps.

- A. 1, 3, 5, 6, 2, 4
- B. 1, 3, 6, 2, 5, 4
- C. 1, 3, 2, 5, 6, 4
- D. 1, 3, 5, 2, 6, 4

**Answer:** B

**Explanation:** 1. Create a policy to capture the privilege used by a user for privilege analysis.  
3. Start analyzing the data captured by the policy.  
6. Stop analyzing the data.  
2. Generate a report with the data captured for a specified privilege capture.  
5. Compare the used and unused privileges' lists.  
4. Revoke the unused privileges.

**NEW QUESTION 99**

Your multitenant container database (CDB) cdb1 that is running in archivelog mode contains two pluggable databases (PDBs), pdb2\_1 and pdb2\_2, both of which are open. RMAN is connected to the target database pdb2\_1.

RMAN> BACKUP DATABASE PLUS ARCHIVELOG DELETE INPUT;

Which statement is true about the execution of this command to back up the database?

- A. All data files belonging to pdb2\_1 are backed up and all archive log files are deleted.
- B. All data files belonging to pdb2\_1 are backed up along with the archive log files.
- C. Only the data files belonging to pdb2\_ are backed up.
- D. This command gives an error because archive log files can be backed up only when RMAN is connected to the root database.

**Answer:** C

**NEW QUESTION 103**

You notice that the performance of your production 24/7 Oracle 12c database has significantly degraded. Sometimes you are not able to connect to the instance

because it hangs. You do not want to restart the database instance.  
How can you detect the cause of the degraded performance?

- A. Enable Memory Access Mode, which reads performance data from SGA.
- B. Use emergency monitoring to fetch data directly from SGA for analysis.
- C. Run Automatic Database Diagnostic Monitor (ADDM) to fetch information from the latest Automatic Workload Repository (AWR) snapshots.
- D. Use Active Session History (ASH) data and hang analysis in regular performance monitoring,
- E. Run ADDM in diagnostic mod

**Answer: B**

#### NEW QUESTION 108

You issue commands in SQL\*Plus as the Oracle owner, to enable multithreading for your UNIX-based Oracle 12c database:

CONNECT/AS SYSDBA

ALTER SYSTEMSETTHREADED EXECUTION= TRUESCOPE=SPFILE; SHUTDOWNIMMEDIATE

You then restart the instance and get an error: STARTUP

ORA-01031:insufficientprivileges

Why does the startup command return the error shown?

- A. because the threaded architecture requires exiting from sql\*plus and reconnecting with sql\*Plus / as sysdba before issuing a startup command
- B. because the threaded architecture requires issuing a new connect / as sysdba from within sql\*plus before issuing a startup command
- C. because the threaded architecture requires authentication using a password file before issuing a startup command
- D. because the threaded architecture requires connecting to the instance via a listener before issuing a startup command
- E. because the threaded architecture requires restarting the listener before issuing a startup command

**Answer: C**

**Explanation:** The first pitfall is, when you try to configure your database for such use. You need a connection which is authenticated trough the password file. Otherwise you will get are error similar to this. <https://petesdbablog.wordpress.com/2013/07/09/12c-new-feature-multi-process-multi-threadedoracle/>

#### NEW QUESTION 109

Your multitenant container database (CDB) cdb1, which has no startup triggers and contains multiple pluggable databases (PDBs), is started up by using the command:

SQL>STARTUP

Which two statements are true about the successful execution of the command?

- A. All redo log files are opened.
- B. The root, the seed, and all the PDBs are opened in read-write mode.
- C. All the PDBs are opened in read-write mode.
- D. All the PDBs are in closed state.
- E. Only the root database is opened in read-write mod

**Answer: AE**

**Explanation:** The 12.1.0.2 patchset has introduced the ability to preserve the startup state of PDBs, so you probably shouldn't be implementing a trigger in the manner discussed in this section. Prior to 12.1.0.2, when the CDB is started, all PDBs remain in mounted mode. There is no default mechanism to automatically start them when the CDB is started. The way to achieve this is to use a system trigger on the CDB to start some or all of the PDBs.

#### NEW QUESTION 113

Examine the resources consumed by a database instance whose current Resource Manager plan is displayed. SQL> SELECT name, active\_sessions, queue\_length,

consumed\_cpu\_time, cpu\_waits, cpu\_wait\_time FROM v\$rsrc\_consumer\_group;

NAME CPU_WAIT_TIME	ACTIVE_SESSIONS	QUEUE_LENGTH	CONSUMED_CPU_TIME	CPU_WAITS
OLTP_ORDER_ENTRY 6709	1	0	29690	467
OTHER_GROUPS 60425	0	0	5982366	4089
SYS_GROUP 19540	1	0	2420704	914
DSS_QUERIES 55700	4	2	4594660	3004

Which two statements are true?

- A. An attempt to start a new session by a user belonging to DSS\_QUERIES fails with an error.
- B. An attempt to start a new session by a user belonging to OTHE\_GROUPS fails with an error.
- C. The CPU\_WAIT\_TIME column indicates the total time that sessions in the consumer group waited for the CPU due to resource management.
- D. The CPU\_WAIT\_TIME column indicates the total time that sessions in the consumer group waited for the CPU due to I/O waits and latch or enqueue contention.
- E. A user belonging to the DSS QUERIES resource consumer group can create a new session but the session will be queued.

**Answer: CE**

#### NEW QUESTION 118

Examine the commands executed to monitor database operations:



\$> conn sys/oracle@prod as sysdba SQL> VAR eid NUMBER  
SQL>EXEC :eid := DBMS\_SQL\_MONITOR.BEGIN\_OPERATION('batch\_job',FORCED\_TRACKING=>'Y');  
Which two statements are true?

- A. Database operations will be monitored only when they consume a significant amount of resource.
- B. Database operations for all sessions will be monitored.
- C. Database operations will be monitored only if the STATISTICS\_LEVEL parameter is set to TYPICAL and CONTROL\_MANAGEMENT\_PACK\_ACCESS is set DIAGNOSTIC + TUNING.
- D. Only DML and DDL statements will be monitored for the session.
- E. All subsequent statements in the session will be treated as one database operation and will be monitored.

**Answer:** CE

**Explanation:** C: Setting the CONTROL\_MANAGEMENT\_PACK\_ACCESS initialization parameter to DIAGNOSTIC+TUNING (default) enables monitoring of database operations. Real-Time SQL Monitoring is a feature of the Oracle Database Tuning Pack.

Note:

\* The DBMS\_SQL\_MONITOR package provides information about Real-time SQL Monitoring and Real-time Database Operation Monitoring.

\*(not B) BEGIN\_OPERATION Function starts a composite database operation in the current session.

/ (E) FORCE\_TRACKING - forces the composite database operation to be tracked when the operation starts. You can also use the string variable 'Y'.

/ (not A) NO\_FORCE\_TRACKING - the operation will be tracked only when it has consumed at least 5 seconds of CPU or I/O time. You can also use the string variable 'N'.

#### NEW QUESTION 121

Examine the command:

```
$expdp SYSTEM FULL=YES DUMPFILE=dpump_dir1:full1%U.dmp, dpump_dir2:full2% U.dmp, dpump_dir3:full3%U.djnp FILESIZE=400M PARALLEL=3  
JOB_NAME=expfull
```

Which statement is true about the execution of the command?

- A. It fails because the log file parameter is not specified.
- B. It fails because no absolute path is specified for the log file and dump file.
- C. It succeeds and exports the full database, simultaneously creating three copies of dump files at three different locations.
- D. It succeeds and exports the full database, simultaneously creating three dump files at three different locations, but the total number of dump files can exceed three.

**Answer:** D

**Explanation:** It can create more than 3 files because you say that each file has a maximum of 400 MB. For example in my export that had 1,2 gb it created 4 files. %u makes 01, 02, 03 and so on.

#### NEW QUESTION 124

You notice that the performance of your production 24x7 Oracle 12c database has significantly degraded. Sometimes, you are not able to connect to the database instance because it hangs. How can you detect the cause of the degraded performance?

- A. by performing emergency monitoring using Real-Time Automatic Database Diagnostic Monitor (ADDM) to fetch data directly from SGA for analysis
- B. by running ADDM to fetch information from the latest Automatic Workload Repository (AWR) snapshots
- C. by using Active Session History (ASH) data and performing hang analysis
- D. by running ADDM in diagnostic mode

**Answer:** B

#### NEW QUESTION 129

Automatic Shared Memory Management (ASMM) is enabled for your database instance, but parameters for the managed components are not defined.

You execute this command:

```
SQL> ALTER SYSTEM SET DB_CACHE_SIZE = 100M;
```

Which statement is true?

- A. The minimum size for the standard buffer cache is 100 MB.
- B. The maximum size for the standard buffer cache is 100 MB.
- C. The minimum space guaranteed in the buffer cache for any server process is 100 MB.
- D. The maximum space in the buffer cache that can be released for dynamic distribution is 100 MB.
- E. The minimum size for all buffer caches is 100 M

**Answer:** A

**Explanation:** If SGA\_TARGET is set: If the parameter is not specified, then the default is 0 (internally determined by the Oracle Database). If the parameter is specified, then the user-specified value indicates a minimum value for the memory pool.

#### NEW QUESTION 132

You have installed two 64G flash devices to support the Database Smart Flash Cache feature on your database server that is running on Oracle Linux.

You have set the db\_smart\_flash\_file parameter: DB\_FLASH\_CACHE\_FILE= '/dev/f lash\_device\_1',' /dev/f lash\_device\_2' How should the D3\_flash\_cache\_size be configured to use both devices?

- A. Set DB\_FLASH\_CACHE\_SIZE=64G.
- B. Set D3\_FLASH\_CACHE\_SIZE=64G, 64G.
- C. Set D3\_FLASH\_CACHE\_SIZE=128G.

D. db\_flash\_cache\_S12E is automatically configured by the instance at startu

**Answer:** B

**Explanation:** \* Smart Flash Cache concept is not new in Oracle 12C - DB Smart Flash Cache in Oracle 11g.

In this release Oracle has made changes related to both initialization parameters used by DB Smart Flash cache. Now you can define many files|devices and its sizes for “Database Smart Flash Cache” are

A. In previous releases only one file|device could be defined. DB\_FLASH\_CACHE\_FILE = /dev/sda, /dev/sdb, /dev/sdc DB\_FLASH\_CACHE\_SIZE = 32G, 32G, 64G

So above settings defines 3 devices which will be in use by “DB Smart Flash Cache”

/dev/sda – size 32G

/dev/sdb – size 32G

/dev/sdc – size 64G

New view V\$FLASHFILESTAT – it’s used to determine the cumulative latency and read counts of each file|device and compute the average latency

Reference: <https://oracle-base.com/articles/12c/database-smart-flash-cache-12cr1>

#### NEW QUESTION 134

View the Exhibit showing steps to create a database resource manager plan. SQL>executedbms\_resource\_manager.create\_pendingarea();

PL/SQLproceduresuccessfully completed. 3QL>execdbms\_resource\_manager.create\_consumergroup (consumer\_group=>'OLTP',comment=>,onlineuser')

PL/SQLproceduresuccessfullycompleted. SQL>execdbms\_resource\_raanager.create\_plan(plan=>'PRIU3ER3',comment=>'dssprio'); SQL>exec

Dbms\_resource\_manager.create\_plan\_directive(plan=>'PRIU3ER3',group\_or\_subplan=>'OLTP',comra ent=>'onlinegrp'CPU\_Pl=>60);

PL/3QLproceduresuccessfullycompleted.

After execting the steps in the exhibit you execute this procedure, which results in an error: SQL> EXECUTEdbms\_resource\_manager.validate\_pending\_area ();

What is the reason for the error?

A. The pending area is automatically submitted when creating plan directives.

B. The procedure must be executed before creating any plan directive.

C. The sys\_group group is not included in the resource plan.

D. The other\_groups group is not included in the resource plan.

E. Pending areas can not be validated until submitted.

**Answer:** D

**Explanation:** Reference: [http://apunhiran.blogspot.com/2011/01/how-to-setup-resource-manager-to\\_14.html](http://apunhiran.blogspot.com/2011/01/how-to-setup-resource-manager-to_14.html)

#### NEW QUESTION 138

Your database is running in noarchive log mode. One of the data files belonging to the system tablespace is corrupted. You notice that all online redo logs have been overwritten since the last backup.

Which method would you use to recover the data file?

A. Shut down the instance if not already shut down, restore all data files belonging to the system tablespace from the last backup, and restart the instance.

B. Shut down the instance if not already shut down, restore the corrupted data file belonging to the system tablespace from the last backup, and restart the instance.

C. Shut down the instance if not already shut down, restore all data files for the entire database from the last backup, and restart the instance.

D. Mount the database, restore all data files belonging to the system tablespace from the last backup, and open the database.

**Answer:** C

**Explanation:** Reference: <https://docs.oracle.com/database/121/BRADV/rcmadvre.htm#BRADV89841>

#### NEW QUESTION 142

You are connected to a pluggable database (PDB) as a common user with the sysdba privilege. The PDB is open and you issue the shutdown immediate command.

What is the outcome?

A. The PDB is closed.

B. The PDB is placed in mount state.

C. The command executes only if the common user is granted the set container privilege for the PDB.

D. The command results in an error because the PDB can be shut down only by a local use

**Answer:** B

**Explanation:** The PDB is placed in mount state. SQL> shutdown immediate; Pluggable Database closed. SQL>

select status from v\$instance; STATUS ——— MOUNTED SQL> There is no closed Status in a PDB. PDB can have Mount/Read Write/Read Only.

#### NEW QUESTION 147

Which three statements are true about the SQL\*Loader utility?

A. It can be used to load data from multiple external files into multiple tables.

B. It can be used to extract and reorganize data from external files, and then load it into a table.

C. It can be used to load data from external files using direct path only.

D. It can be used to create tables using data that is stored in external files.

E. It can be used to generate unique sequential values in specified columns while loading dat

**Answer:** ABE

**NEW QUESTION 150**

While performing database backup to tape via the media manager interface, you notice that tape streaming is not happening because RMAN is not sending data blocks fast enough to the tape drive. Which two actions would you take for tape streaming to happen during the backup?

- A. Configure backup optimization.
- B. Configure the channel to increase maxopenfiles.
- C. Configure a backup policy by using incremental backups.
- D. Configure the channel to increase capacity with the rate parameter.
- E. Configure the channel to adjust the tape buffer size by using the 3LKSIZE option.
- F. Configure large\_pool, if not done already
- G. Alternatively, you can increase the size of
- H. LARGE\_POOL.

**Answer:** BE

**Explanation:** Allocation of Tape Buffers If you back up to or restore from an SBT device, then by default the database allocates four buffers for each channel for the tape writers. The size of the tape I/O buffers is platform-dependent. You can change this value with the PARMS and BLKSIZE parameters of the ALLOCATE CHANNEL or CONFIGURE CHANNEL command. You can improve backup performance by adjusting the level of multiplexing, which is number of input files simultaneously read and then written into the same RMAN backup piece. The level of multiplexing is the minimum of the MAXOPENFILES setting on the channel and the number of input files placed in each backup set. The following table makes recommendations for adjusting the level of multiplexing.

**NEW QUESTION 151**

You are administering a multitenant container database (CDB) cdb1. Examine the command and its output:

```
SQL>show parameterfile NAMETYPEVALUE
```

```
-----  
db_create_file_deststring db_file_name_convertstring db_filesinteger200
```

You verify that sufficient disk space is available and that no file currently exists in the '/u01/app/oracle/oradata/cdb1/salesdb' location.

You plan to create a new pluggable database (PDB) by using the command: SQL>CREATEPLUGGABLEDATABASESALESPDB

ADMINUSERSalesadmIDENTIFIED 3Y password ROLES=(dba)

DEFAULTTABLESPACEsales

DATAFILE' /u01/app/oracle/oradata/cdb1/salesdb/sales01 .dbf'SIZE 250M AUTOEXTEND ON

FILE\_NAME\_CONVERT=('/u01/app/oracle/oradata/cdb1/pdbseed/', '/u01/app/oracle/oradata/cdb1/salesdb/')

STORAGE(MAXSIZE2G)

PATK\_PREFIX='/u01/app/oracle/oradata/cdb1/SALESPDB'; Which statement is true?

- A. SALESPDB is created and is in mount state.
- B. PDB creation fails because the D3\_file\_name\_convert parameter is not set in the CDB.
- C. SALESPDB is created and is in read/write mode.
- D. PDB creation fails because a default temporary tablespace is not defined for SALESPD

**Answer:** A

**Explanation:** We need seed tablespace to create new plugable db.

/u01/app/oracle/oradata/orcl/pdbseed/sysaux01.dbf

/u01/app/oracle/oradata/orcl/pdbseed/system01.dbf By default. Seed has two tbs.

**NEW QUESTION 155**

You want to migrate your Oracle 11g database as a pluggable database (PDB) in a multitenant container database (CDB).

The following are the possible steps to accomplish this task:

1. Place all the user-defined tablespace in read-only mode on the source database.
2. Upgrade the source database to a 12c version.
3. Create a new PDB in the target container database.
4. Perform a full transportable export on the source database with the VERSION parameter set to 12 using the expdp utility.
5. Copy the associated data files and export the dump file to the desired location in the target database.
6. Invoke the Data Pump import utility on the new PDB database as a user with the DATAPUMP\_IMP\_FULL\_DATABASE role and specify the full transportable import options.
7. Synchronize the PDB on the target container database by using the DBMS\_PDS.SYNC\_ODB function.

Identify the correct order of the required steps.

- A. 2, 1, 3, 4, 5, 6
- B. 1, 3, 4, 5, 6, 7
- C. 1, 4, 3, 5, 6, 7
- D. 2, 1, 3, 4, 5, 6, 7
- E. 1, 5, 6, 4, 3, 2

**Answer:** C

**Explanation:** 1. Create a directory in source database to store the export dump files. 2. Set the user and application tablespace in the source database as READ ONLY 3. Export the source database using expdp with parameters version=12.0, transportable=always and full=y 4. Copy the dumpfile and datafiles for tablespaces containing user /application dat

A. 5. Create a new PDB in the destination

CDB using create pluggable database command. 6. Create a directory in the destination PDB pointing to the folder containing the dump file or create a directory for dump file and move the dump file there. 7. Create an entry in tnsnames.ora for the new PDB. 8. Import in to the target using impdp

with parameters FULL=Y and TRANSPORT\_DATAFILES parameters. Make sure, the account is having IMP\_FULL\_DATABASE. 9. Restore the tablespaces to READ-WRITE in source database. <http://sandeepnandhadba.blogspot.pt/2014/05/migrating-from-11203-non-cdb-to-12c-pdb.html>



**NEW QUESTION 156**

Identify three benefits of unified auditing.

- A. It helps to reduce disk space used to store an audit trail in a database.
- B. It guarantees zero-loss auditing.
- C. It reduces overhead on a database caused by auditing, by having a single audit trail.
- D. An audit trail cannot be modified because it is read-only.
- E. It automatically audits Recovery Manager (RMAN) event

**Answer:** CDE

**NEW QUESTION 161**

Examine the backup requirement for your company:

- 1) Every Sunday, a backup of all used data file blocks is performed.
- 2) Every Wednesday and Friday, a backup of all the changed blocks since last Sunday's backup is performed.
- 3) On all the other days, a backup of only the changed blocks since the last day's backup is performed.

Which backup strategy satisfies the requirements?

- A. level 0 backup on Sunday, cumulative incremental backup on Wednesday and Friday, and differential incremental level 1 backup on all the other days
- B. level 0 backup on Sunday, differential incremental backup on Wednesday and Friday, and cumulative incremental level 1 backup on all the other days
- C. full database backup on Sunday, level 0 backup on Wednesday and Friday, and cumulative incremental level 1 backup on all the other days
- D. full database backup on Sunday, level 0 backup on Wednesday and Friday, and differential incremental level 1 backup on all the other days

**Answer:** A

**Explanation:** Multilevel Incremental Backups RMAN can create multilevel incremental backups. Each incremental level is denoted by a value of 0 or 1. A level 0 incremental backup, which is the base for subsequent incremental backups, copies all blocks containing data

A. You can create a level 0 database backup as backup sets or image copies. The only difference between a level 0 incremental backup and a full backup is that a full backup is never included in an incremental strategy. Thus, an incremental level 0 backup is a full backup that happens to be the parent of incremental backups whose level is greater than 0. A level 1 incremental backup can be either of the following types: A differential incremental backup, which backs up all blocks changed after the most recent incremental backup at level 1 or 0. A cumulative incremental backup, which backs up all blocks changed after the most recent incremental backup at level 0. Incremental backups are differential by default.

**NEW QUESTION 163**

Which three statements correctly describe the relationship amongst jobs, programs, and schedules within the Oracle Job Scheduler?

- A. A job is specified as part of a program definition.
- B. A program can be used in the definition of multiple jobs.
- C. A program and job can be specified as part of a schedule definition.
- D. A program and schedule can be specified as part of a job definition.
- E. A program and window can be specified as part of a job definition

**Answer:** BDE

**Explanation:** References: <http://docs.oracle.com/database/121/ADMIN/schedover.htm#ADMIN13371>

**NEW QUESTION 165**

LDAP\_DIRECTORY\_SYSAUTH is set to YES.

Users requiring DBAs access have been granted the sysdba enterprise role in Oracle Internet Directory(OID).

SSL has been configured for the database and OLD and the password file has been configured for the database.

User scott with sysdba privilege tries to connect remotely using this command:

\$sqlplusscott/tiger@DB01 As sysdba where DB01 is the net service name. Which authentication method will be attempted first?

- A. authentication by password file
- B. authentication by using certificates over SSL
- C. authentication by using the Oracle Internet Directory
- D. authentication by using the local OS of the database server

**Answer:** A

**Explanation:** If the database is configured to use a password file for remote authentication, Oracle Database checks the password file first.

[http://docs.oracle.com/cd/E25054\\_01/network.11111/e16543/authentication.htm](http://docs.oracle.com/cd/E25054_01/network.11111/e16543/authentication.htm)

**NEW QUESTION 166**

Your database is running in archivelog mode and regular nightly backups are taken. Due to a media failure, the current online redo log group, which has one member, is lost and the instance is aborted. Examine the steps to recover the online redo log group and move it to a new location.

- 1. Restore the corrupted redo log group.
- 2. Restore the database from the most recent database backup.
- 3. Perform an incomplete recovery.
- 4. Relocate the member of the damaged online redo log group to a new location.
- 5. Open the database with the resetlogs option.
- 6. Issue a checkpoint and clear the log. Identify the required steps in the correct order.

- A. 1, 3, 4, 5
- B. 6, 3, 4, 5
- C. 2, 3, 4, 5
- D. 6, 4, 3, 5

**Answer:** C

**Explanation:** If the group is Current Then it is the log that the database is currently writing to And you should Attempt to clear the log; if impossible, then you must restore a backup and perform incomplete recovery up to the most recent available redo log.

Reference: [http://docs.oracle.com/cd/B19306\\_01/backup.102/b14191/recoscen.htm#i1006437](http://docs.oracle.com/cd/B19306_01/backup.102/b14191/recoscen.htm#i1006437)

#### NEW QUESTION 170

Examine the command to back up the ASM metadata: ASMCMD>md\_backup /backup/ASM\_backup

In which three situations can you use the backup?

- A. when one or more disks in an ASM disk group are lost
- B. when the data file on an ASM disk group gets corrupted
- C. when one of the disks in a disk group is accidentally unplugged
- D. when one or more file directory paths are accidentally deleted from an ASM disk group
- E. when all the ASM disk groups for the ASM instance are lost

**Answer:** ADE

**Explanation:** <http://www.hhutzler.de/blog/asm-backup-and-restore-dg-metadata/>

The md\_backup command creates a backup file containing metadata for one or more disk groups. i By default all the mounted disk groups are included in the backup file which is saved in the current working directory. [http://docs.oracle.com/cd/E11882\\_01/server.112/e18951/asm\\_util004.htm#OSTMG94578](http://docs.oracle.com/cd/E11882_01/server.112/e18951/asm_util004.htm#OSTMG94578)

The md\_backup command creates a backup file containing metadata for one or more disk groups.

#### NEW QUESTION 172

You are administering a database that supports data warehousing workload and is running in noarchivelog mode. You use RMAN to perform a level 0 backup on Sundays and level 1 Incremental backups on all the other days of the week.

One of the data files is corrupted and the current online redo log file is lost because of a media failure.

You want to recover the data file.

Examine the steps involved in the recovery process: 1.Shut down the database instance.

2.Start up the database instance in nomount state. 3.Mount the database.

4.Take the data file offline. 5.Put the data file online. 6.Restore the control file. 7.Restore the database. 8.Restore the data file.

9.Open the database with the resetlog option. 10.Recover the database with the noredo option.

11. Recover the data file with the noredo option. Identify the required steps in the correct order.

- A. 4, 8, 11, 5
- B. 1, 3, 8, 11, 9
- C. 1, 2, 6, 3, 7, 10, 9
- D. 1, 3, 7, 10, 9
- E. 1, 2, 6, 3, 8, 11, 9

**Answer:** C

#### NEW QUESTION 174

Examine the commands:

SQL> ALTER SESSION SET RECYCLBIN = ON;

Session altered.

SQL> DROP TABLE emp; --(First EMP table) Total dropped.

SQL> CREATE TABLE emp (id NUMBER CONSTRAINT emp\_id\_idx PRIMARY KEY, name VARCHAR2 (15), salary NUMBER(7,2) );

Table created.

You then execute multiple INSERT statements to insert rows into EMP table and drop the table again: SQL> DROP TABLE emp; -- (Second EMP table)

Table dropped.

SQL> FLASHBACK TABLE emp TO BEFORE DROP;

Which statement is true about the FLASHBACK command?

- A. It recovers the structure, data, and indexes of the first emp table.
- B. It recovers only the structure of the second emp table.
- C. It returns an error because two tables with the same name exist in the recycle bin.
- D. It recovers the structure, data, and indexes of the second emp tabl

**Answer:** D

#### NEW QUESTION 178

You want to reduce fragmentation and reclaim unused space for the sales table but not its dependent objects. During this operation, you want to ensure the following:

- A. i.Long-running queries are not affected
- B. ii.No extra space is used.ii
- C. Data manipulation language (DML) operations on the table succeed at all times throughout the process.i
- D. Unused space is reclaimed both above and below the high water mark
- E. Which alter TABLE option would you recommend?
- F. DEALLOCATE UNUSED
- G. SHRINK SPACE CASCADE
- H. SHRINK SPACE COMPACT
- I. ROW STORE COMPRESS BASIC

**Answer:** C

**Explanation:** The COMPACT clause lets you divide the shrink segment operation into two phases. When you specify COMPACT, Oracle Database defragments the segment space and compacts the table rows but postpones the resetting of the high water mark and the deallocation of the space until a future time. This option is useful if you have long-running queries that might span the operation and attempt to read from blocks that have been reclaimed. The defragmentation and compaction results are saved

to disk, so the data movement does not have to be redone during the second phase. You can reissue the SHRINK SPACE clause without the COMPACT clause during off-peak hours to complete the second phase.

[https://docs.oracle.com/cd/B28359\\_01/server.111/b28310/schema003.htm](https://docs.oracle.com/cd/B28359_01/server.111/b28310/schema003.htm)

#### NEW QUESTION 183

Which two statements are true about the Automatic Diagnostic Repository (ADR)?

- A. The ADR base is shared across multiple instances.
- B. The ADR base keeps all diagnostic information in binary format.
- C. The ADR can be used to store statspack snapshots to diagnose database performance issues.
- D. The ADR can be used for problem diagnosis even when the database instance is down.
- E. The ADR is used to store Automatic Workload Repository (AWR) snapshot

**Answer:** AD

#### NEW QUESTION 184

user\_data is a nonencryptedtablespace containing tables with data. You must encrypt all data in this tablespace.

Which three methods can do this?

- A. Use Data Pump.
- B. Use ALTERTABL
- C. . .MOVE
- D. Use CREATE TABLE AS SELECT
- E. Use alter tablespace to encrypt the tablespace after enabling row movement on all its
- F. Use altertablespace to encrypt the tablespac

**Answer:** ABC

**Explanation:** Finally, note that you can only create encrypted tablespaces; you cannot modify existing tablespaces to encrypt them. So, when you need existing data in encrypted tablespaces, the best solution is to first create encrypted tablespaces and then move the objects from the unencrypted tablespaces to them.

#### NEW QUESTION 187

Which two statements are true about a common user?

- A. A common user connected to a pluggable database (PDB) can exercise privileges across other PDBs.
- B. A common user with the create user privilege can create other common users, as well as local users.
- C. A common user can be granted only a common role.
- D. A common user can have a local schema in a PDB.
- E. A common user always uses the global temporary tablespace that is defined at the CDB level as the default temporary tablespace.

**Answer:** BD

#### NEW QUESTION 192

RMAN is connected to the target database PROD1 and an auxiliary instance in NOMOUNT state. Examine the command to create a duplicate database:

```
RMAN> DUPLICATE TARGET DATABASE TO dup1 FROM ACTIVE DATABASE  
NOFILENAMECHECK PASSWORD FILE SPFILE;
```

Which two statements are true about the execution of the DUPLICATE command?

- A. All archive redo log files are automatically copied to the duplicate database.
- B. The duplicate database has the same directory structure as the source database.
- C. The duplicate database is created by using the backups created during the execution of the DUPLICATE command.
- D. The password file and SPFILE for the duplicate database DUP1 are created in their respective default locations.
- E. The duplicate database is created without using RMAN backups and PROD1 is allowed to remain open during duplication.

**Answer:** AE

#### NEW QUESTION 194

A user issues a query on the sales table and receives the following error: ERROR at line 1:

ORA-01565: error in identifying file 'u01/app/oracle/oradata/ORCL/temp01.dbf' ORA-27037: unable to obtain file status

Which two actions would you take to recover the temporary tablespace?

- A. Drop the temp01.dbf file, and then re-create the temp file.
- B. Add a new temp file to the temporary tablespace and drop the temp01.dbf file.
- C. Shut down the database instance, start up the database instance in mount state, create a new temporary tablespace, and then open the database.
- D. Take the temporary tablespace offline, recover the missing temp file, and then bring the temporary tablespace online.
- E. Create a new temporary tablespace and assign it as the default to the use

**Answer:** BE

#### NEW QUESTION 199

Your database supports an online transaction processing (OLTP) workload in which one of the applications creates a temporary table for a session and performs



transactions on it. This consumes a lot of undo tablespace and is affecting undo retention. Which two actions would you take to solve this problem?

- A. Enable temporary undo for the database.
- B. Enable undo retention guarantee.
- C. Increase the size of the redo log buffer.
- D. Enable Automatic Memory Management (AMM).
- E. Increase the size of the temporary tablespac

**Answer:** AE

**Explanation:** Reference: <http://docs.oracle.com/database/121/ADMIN/undo.htm#CEGJGIAE>

#### NEW QUESTION 203

Your database supports an OLTP workload. Examine the output of the query:

```
SQL> SELECT target_mttr, estimated_mttr FROM v$instance_recovery
Target_mttr estimated_mttr
-----
```

0 76

To ensure faster instance recovery, you set the fast\_start\_mttr\_target initialization parameter to 30. What is the effect of this setting on the database?

- A. Automatic checkpoint tuning is disabled.
- B. The frequency of log switches is increased.
- C. The overhead on database performance is increased because of frequent writes to disk.
- D. The MTTR advisor is disable

**Answer:** C

**Explanation:** Reference: [http://docs.oracle.com/cd/A97630\\_01/server.920/a96533/instreco.htm](http://docs.oracle.com/cd/A97630_01/server.920/a96533/instreco.htm)

#### NEW QUESTION 208

Which three statements are true about persistent lightweight jobs?

- A. A user cannot set privileges on them.
- B. They generate large amounts of metadata.
- C. They may be created as fully self-contained jobs.
- D. They must reference an existing Scheduler Program.
- E. The are useful when users need to create a large number of jobs quickl

**Answer:** ADE

**Explanation:** Unlike regular jobs, they are not schema objects. Because lightweight jobs are not schema objects, you cannot grant privileges on them. A lightweight job inherits privileges from its specified program. Thus, any user who has a certain set of privileges on the program has corresponding privileges on the lightweight job. Use lightweight jobs when you have many short-duration jobs that run frequently. Under certain circumstances, using lightweight jobs can deliver a small performance gain. A lightweight job must reference a program object (program) to specify a job action. The program must be already enabled when the lightweight job is created, and the program type must be either 'PLSQL\_BLOCK' or 'STORED\_PROCEDURE'.

<http://docs.oracle.com/database/121/ADMIN/schedover.htm#ADMIN12668>

#### NEW QUESTION 210

You plan to use the In-Database Archiving feature of Oracle Database 12c, and store rows that are inactive for over three months, in Hybrid Columnar Compressed (HCC) format.

Which three storage options support the use of HCC?

- A. ASM disk groups with ASM disks consisting of Exadata Grid Disks.
- B. ASM disk groups with ASM disks consisting of LUNS on any Storage Area Network array
- C. ASM disk groups with ASM disks consisting of any zero padded NFS-mounted files
- D. Database files stored in ZFS and accessed using conventional NFS mounts.
- E. Database files stored in ZFS and accessed using the Oracle Direct NFS feature
- F. Database files stored in any file system and accessed using the Oracle Direct NFS feature
- G. ASM disk groups with ASM disks consisting of LUNs on Pillar Axiom Storage arrays

**Answer:** AEG

**Explanation:** HCC requires the use of Oracle Storage – Exadata (A), Pillar Axiom (G) or Sun ZFS Storage Appliance (ZFSSA).

Note:

\* Hybrid Columnar Compression, initially only available on Exadata, has been extended to support Pillar Axiom and Sun ZFS Storage Appliance (ZFSSA) storage when used with Oracle Database Enterprise Edition 11.2.0.3 and above

\* Oracle offers the ability to manage NFS using a feature called Oracle Direct NFS (dNFS). Oracle Direct NFS implements NFS V3 protocol within the Oracle database kernel itself. Oracle Direct NFS client overcomes many of the challenges associated with using NFS with the Oracle Database with simple configuration, better performance than traditional NFS clients, and offers consistent configuration across platforms.

#### NEW QUESTION 213

You notice a performance change in your production Oracle 12c database. You want to know which change caused this performance difference.

Which method or feature should you use?

- A. Compare Period ADDM report

- B. AWR Compare Period report
- C. Active Session History (ASH) report
- D. taking a new snapshot and comparing it with a preserved snapshot

**Answer:** B

**Explanation:** Comparing Current System Performance to a Baseline Period You may have noticed a performance change on a production system and would like to know why, or you may have implemented a change to a production system and want to know the effect of the change, such as increased concurrency waits. The Compare Period ADDM compares the performance of the database server in two time periods, and returns a report describing the performance changes and the root origin of the changes.

The Advisor can analyze any Oracle RDBMS version 10.2.0.4 or later monitored by Cloud Control. The following procedure explains how to initiate a report from the Compare Period ADDM.

#### NEW QUESTION 216

Which parameter must be set to which value to implement automatic PGA memory management?

- A. Set memory\_target to zero.
- B. Set STATISTICS\_LEVEL to BASIC.
- C. Set pga\_aggregate\_target to a nonzero value.
- D. Set pga\_aggregate\_target and sga\_target to the same value.
- E. Set sgajtarget to zer

**Answer:** C

**Explanation:** When automatic memory management is not enabled, the default method for the instance PGA is automatic PGA memory management  
[http://docs.oracle.com/cd/B28359\\_01/server.111/b28318/memory.htm](http://docs.oracle.com/cd/B28359_01/server.111/b28318/memory.htm)

#### NEW QUESTION 218

Examine the following set of RMAN commands:

```
RMAN> CONFIGURE CHANNEL dc1 DEVICE TYPE DISK FORMAT ' /u02/backup/%U' ; RMAN> RUN
{
  ALLOCATE CHANNEL ch1 DEVICE TYPE DISK;
  EXECUTE SCRIPT arc_backup;
}
```

Which statement is true about the RMAN RUN block execution?

- A. The script is executed and both DC1 and CH1 channels are used for script execution.
- B. The execution of the script fails because multiple channels cannot exist simultaneously.
- C. The persistent configuration parameter, DC1, is overridden because a new channel is allocated in the RMAN RUN block.
- D. The new channel, CH1, is ignored because a channel has been configured ahead

**Answer:** C

#### NEW QUESTION 223

You create two Resource Manager plans, one for night time workloads, the other for day time. How would you make the plans switch automatically?

- A. Use job classes.
- B. Use scheduler windows.
- C. Use the mapping rule for the consumer groups.
- D. Set the switch\_time plan directive for both plans.
- E. Use scheduler schedule

**Answer:** B

**Explanation:** The resource manager is only activated when a default resource plan is assigned. Only one resource plan can be active at any given time. Resource plan switches can be automated using scheduler windows or performed manually by setting the resource\_manager\_plan parameter using the alter system command as shown below.

[http://www.dba-oracle.com/job\\_scheduling/resource\\_manager\\_plan.htm](http://www.dba-oracle.com/job_scheduling/resource_manager_plan.htm)

#### NEW QUESTION 224

Which three statements are true about Consolidated Database Replay?

- A. The workload capture and replay systems must have the same operating system (OS).
- B. Multiple workload captures from multiple databases can be replayed simultaneously on all pluggable databases (PDBs) in a multitenant container database (CDB).
- C. A subset of the captured workload can be replayed.
- D. The number of captured workloads must be the same as the number of PDBs in a multitenant CDB.
- E. Multiple replay schedules can be defined for a consolidated replay and during replay initialization, you can select from any of the existing replay schedules.

**Answer:** BCE

**Explanation:** <https://docs.oracle.com/database/121/RATUG/GUID-36DE5567-5A64-493B-A154-6581C678FC8A.htm#RATUG105>

These capture files are platform independent and can be transported to another system.

<https://docs.oracle.com/database/121/RATUG/GUID-42958859-005D-4B93-9DD3-79807968EA9E.htm#RATUG4199>

You can use Consolidated Database Replay to combine the captured workloads from the three applications and replay them concurrently on PDBs.

<https://docs.oracle.com/database/121/RATUG/GUID-C4DC0795-74B2-456D-AA0AB4F7F45C81F8.htm>  
<https://docs.oracle.com/database/121/RATUG/GUID-B1AEA82F-60E5-43CE-BB12-C6D72232886A.htm>

**NEW QUESTION 225**

Which two statements are true about Flashback Version Query?

- A. The result of a query can be used as part of a DML statement.
- B. It can be used to create views.
- C. It can be used only if Flashback Data Archive is enabled for a table.
- D. It retrieves all versions of rows that exist in a time interval, including the start time and end time.
- E. It can be used to retrieve the SQL that is required to undo a row change and the user responsible for the change.

**Answer:** DE

**NEW QUESTION 228**

Which three statements are true about unplugging a pluggable database (PDB)?

- A. The PDB must be open in read only mode.
- B. The PDB must be closed.
- C. The unplugged PDB becomes a non-CDB.
- D. The unplugged PDB can be plugged into the same multitenant container database (CDB)
- E. The unplugged PDB can be plugged into another CDB.
- F. The PDB data files are automatically removed from disk

**Answer:** BDE

**Explanation:** B, not A: The PDB must be closed before unplugging it.

D: An unplugged PDB contains data dictionary tables, and some of the columns in these encode information in an endianness-sensitive way. There is no supported way to handle the conversion of such columns automatically. This means, quite simply, that an unplugged PDB cannot be moved across an endianness difference.

E (not F): To exploit the new unplug/plugin paradigm for patching the Oracle version most effectively, the source and destination CDBs should share a filesystem so that the PDB's datafiles can remain in place.

**NEW QUESTION 231**

You are administering a multitenant container database (CDB) that contains multiple pluggable databases (PDBs). You are connected to cdb\$root as the sys user.

You execute the commands: SQL> CREATE USER C##ADMIN IDENTIFIED BY orcll23;

SQL> CREATE ROLE C##CONNECT;

SQL> GRANT CREATE SESSION, CREATE TABLE, SELECT ANY TABLE TO C##CONNECT; SQL> GRANT C##CONNECT to C##ADMIN CONTAINER=ALL;

Which statement is true about the c##connect role?

- A. It is created only in cdb\$root and cannot be granted to the c##admin user with the container=all clause.
- B. It is granted to the c##admin user only in the CDB.
- C. It is granted to the c##admin user in all PDBs and can be granted only to a local user in a PDB.
- D. It is granted to the c##admin user in all PDBs and can be granted object and system privileges for a PDB.

**Answer:** D

**Explanation:** [https://docs.oracle.com/database/121/SQLRF/statements\\_6014.htm#SQLRF01311](https://docs.oracle.com/database/121/SQLRF/statements_6014.htm#SQLRF01311)

“CONTAINER Clause The CONTAINER clause applies when you are connected to a CDB. However, it is not necessary to specify the CONTAINER clause because its default values are the only allowed

values. To create a common role, you must be connected to the root. You can optionally specify CONTAINER = ALL, which is the default when you are connected to the root. To create a local role, you must be connected to a PDB. You can optionally specify CONTAINER = CURRENT, which is the default when you are connected to a PDB.”

**NEW QUESTION 233**

Which three conditions must be met before you create a Virtual Private Catalog (VPC)?

- A. A base recovery catalog should exist.
- B. The owner of VPC cannot own recovery catalog.
- C. At least one target database should be registered in the recovery catalog.
- D. The register database privilege should be granted to the virtual catalog owner.
- E. The recovery\_catalog\_owner role should be granted to the virtual catalog owner

**Answer:** ADE

**Explanation:** References: [http://docs.oracle.com/cd/B28359\\_01/backup.111/b28273/rcmsynta013.htm](http://docs.oracle.com/cd/B28359_01/backup.111/b28273/rcmsynta013.htm)

**NEW QUESTION 234**

Which two statements are true regarding SecureFile lobfs?

- A. The amount of undo retained is user controlled.
- B. They can be used only for nonpartitioned tables.
- C. Fragmentation is minimized by using variable-sized chunks.
- D. They support random reads and writes of encrypted LOB data



**Answer:** CD

**Explanation:** References: [http://docs.oracle.com/cd/E11882\\_01/appdev.112/e18294/adlob\\_smart.htm#ADLOB46](http://docs.oracle.com/cd/E11882_01/appdev.112/e18294/adlob_smart.htm#ADLOB46)

#### NEW QUESTION 239

Which three statements are true about compression of backup sets?

- A. Compressed backups can only be written to media.
- B. Binary compression creates performance overhead during a backup operation.
- C. Unused blocks below the high-water mark are not backed up.
- D. Compressed backups cannot have section size defined during a backup operation
- E. It works only for locally managed tablespace

**Answer:** BCE

#### Explanation:

[https://docs.oracle.com/cd/B19306\\_01/backup.102/b14194/rcmsynta009.htm#i1015382](https://docs.oracle.com/cd/B19306_01/backup.102/b14194/rcmsynta009.htm#i1015382) "RMAN also skips other datafile blocks that do not currently contain data, if all of the following

conditions apply: The COMPATIBLE initialization parameter is set to 10.2 There are currently no guaranteed restore points defined for the database The datafile is locally managed The datafile is being backed up to a backup set as part of a full backup or a level 0 incremental backup The backup set is being created on disk.

#### NEW QUESTION 243

Which three statements are true about the database instance startup after an instance failure?

- A. The RECO process recovers the uncommitted transactions at the next instance startup.
- B. Online redo log files and archived redo log files are required to complete the rollback stage of instance recovery.
- C. Uncommitted changes are rolled back to ensure transactional consistency.
- D. The SMON process automatically performs the database recovery.
- E. Media recovery is required to complete the database recovery.
- F. Changes committed before the failure, which were not written to the data files, are re-applied

**Answer:** CDF

#### NEW QUESTION 248

View the SPFILE parameter settings in the Exhibit.

```
*.audit_file_dest='/u01/app/oracle/admin/orcl/adump'
*.audit_trail='db'
*.compatible='11.1.0.0.0'
*.control_files='/u01/app/oracle/oradata/orcl/control01.ctl','/u01/app/oracle/oradata/orcl/control02.ctl','/u01/app/oracle/oradata/orcl/control03.ctl'
*.db_block_size=8192
*.db_domain='us.oracle.com'
*.db_name='orcl'
*.db_recovery_file_dest='/u01/app/oracle/flash_recovery_area'
*.db_recovery_file_dest_size=2147483648
*.sga_target=436207616
*.dispatchers='(PROTOCOL=TCP) (SERVICE=orclXDB)'
*.filesystemio_options='ASYNCH'
*.job_queue_processes=1000
*.memory_max_target=629145600
*.memory_target=629145600
*.open_cursors=300
*.processes=150
*.remote_login_passwordfile='EXCLUSIVE'
*.statistics_level='BASIC'
orcl.resource_manager_plan='FORCE:'
*.undo_tablespace='UNDOTBS1'
```

You issue this command and get errors: SQL> startup

ORA-00824: cannot set SGA\_TARGET or MEMORY\_TARGET due to existing internal settings, see alert log for more information

Why did the instance fail to start?

- A. because pga\_aggregate\_target is not set
- B. because statistics\_level is set to basic
- C. because memory\_target and memory\_max\_target cannot be equal
- D. because sga\_target and memory\_target are both set

**Answer:** B

**Explanation:**

SQL> startup nomount ORA-01078: failure in processing system parameters ORA-00824: cannot set SGA\_TARGET or MEMORY\_TARGET due to existing internal settings ORA-00848: STATISTICS\_LEVEL cannot be set to BASIC with SGA\_TARGET or MEMORY\_TARGET SQL>

**NEW QUESTION 252**

Examine the output:

SQL > ARCHIVE LOGLIST

Database log mode Archive Mode Automatic archival Enabled

Archive Destination USE\_DB\_RECOVERY\_FILE\_DEST Oldest online log sequence 376

Next log sequence to archive 378 Current log sequence 378

Which three types of files are automatically placed in the fast recovery area?

- A. Flashback data archives (FDA)
- B. Archived redo log files
- C. Control file autobackups
- D. Server parameter file (SPFILE)
- E. Recovery Manager (RMAN) backup pieces

**Answer:** BCE

**Explanation:** References: [http://docs.oracle.com/cd/E11882\\_01/backup.112/e10642/glossary.htm#BRADV526](http://docs.oracle.com/cd/E11882_01/backup.112/e10642/glossary.htm#BRADV526)

**NEW QUESTION 254**

In your database, there are tablespaces that were read-only when the last backup was taken. These tablespaces have not been made read/write since then. You want to perform an incomplete recovery on the database by using a backup control file.

What precaution must you take for the read-only tablespaces before performing an incomplete recovery?

- A. All the read-only tablespaces should be taken offline.
- B. All the read-only tablespaces should be restored separately.
- C. All the read-only tablespaces should be renamed to have the MISSINGnnnn format.
- D. All the read-only tablespaces should be made online with logging disable

**Answer:** A

**Explanation:** Take data files from read-only tablespaces offline before doing recovery with a backup control file, and then bring the files online at the end of media recovery. [http://docs.oracle.com/cd/E11882\\_01/backup.112/e10642/osadvscs.htm#BRADV227](http://docs.oracle.com/cd/E11882_01/backup.112/e10642/osadvscs.htm#BRADV227)

**NEW QUESTION 257**

Which statement is true about the loss or damage of a temp file that belongs to the temporary tablespace of a pluggable database (PDB)?

- A. The PDB is closed and the temp file is re-created automatically when the PDB is opened.
- B. The PDB is closed and requires media recovery at the PDB level.
- C. The PDB does not close and the temp file is re-created automatically whenever the containerdatabase (CDB) is opened.
- D. The PDB does not close and starts by using the default temporary tablespace defined for the CD

**Answer:** C

**Explanation:** If a temp file belonging to a PDB temporary tablespace is lost or damaged, and the user issuing the statement uses it, an error during the execution of SQL statements that require that temporary space for sorting occurs. ... The PDB can open with a missing temporary file. If any of the temporary files do not exist when the PDB is opened, they are automatically re-created. They are also automatically recreated at CDB startup.

**NEW QUESTION 261**

You execute the commands on a multitenant container database CDB1 that has multiple pluggable databases:

```
$ . oraenv
```

```
ORACLE_SID = [oracle] ? cdb1
```

```
The oracle base for ORACLE_HOME=/u01/app/oracle/product/12.1.0/dbhome_1 is /u01/app/oracle
```

```
$ rman target /
```

```
Recovery Manager : Release 12.1.0.0.2 - production on Fri Jul 19 05:18:33 2013 Copyright (c) 1982, 2013, Oracle and/or its affiliates. All rights reserved.
```

```
Connected to target database:CDB1 (DBID=782249327)
```

```
RMAN>SELECT name FROMv$tablespace;
```

Which statement is true about the execution of the last command?

- A. It succeeds and displays all the tablespaces that belong to the root database.
- B. It fails and returns an error because a connection is not made by using the sysdba privilege.
- C. It succeeds and displays all the tablespaces that belong to the root and pluggable databases.
- D. It fails and returns an error because SQL commands cannot be executed at the RMAN prompt

**Answer:** C

**NEW QUESTION 265**

Which two statements are true about tablespaces in multitenant container databases (CDBs)?

- A. Default permanent tablespaces can be shared across pluggable databases (PDBs).
- B. The current container must be set to root to create or modify the default temporary tablespace or tablespace group for a CDB.
- C. Each PDB can have its own default temporary tablespace.
- D. The default permanent tablespace for a PDB can be changed only by a local user with the required permissions.
- E. The amount of space that each PDB can use in a shared temporary tablespace must be set at the CDB level.

**Answer:** BC

**Explanation:** <https://oracle-base.com/articles/12c/multitenant-manage-tablespaces-in-a-cdb-and-pdb-12cr1#temporary-tablespaces>

#### NEW QUESTION 270

You have set the value of the NLS\_TIMESTAMP\_TZ\_FORMAT parameter to YYYY-MM-DD. The default format of which two data types would be affected by this setting?

- A. DATE
- B. TIMESTAMP
- C. INTERVAL YEAR TO MONTH
- D. INTERVAL DAY TO SECOND
- E. TIMESTAMP WITH LOCAL TIME ZONE

**Answer:** BE

#### NEW QUESTION 274

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