

1z0-067 Dumps

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

<https://www.certleader.com/1z0-067-dumps.html>



NEW QUESTION 1

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 2

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

NEW QUESTION 3

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

NEW QUESTION 4

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 5

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 6

The environmental variable oracle_Base is set to /u01/app/oracle and oracle_home is set to /u01/app/oracle/product/12.1.0/db 1.

You want to check the diagnostic files created as part of the Automatic Diagnostic Repository (ADR). Examine the initialization parameters set in your database.

NAME TYPE VALUE

audit_file_deststring/u01/app/oracle/admin/eml2rep/adump
background_dump_deststring
core_dump_deststring
db_create_file_deststring
db_recovery_file_deststring/u01/app/oracle/fast_recovery_area
diagnostic_deststring

What is the location of the ADR base?

- A. It is set to/u01/app/oracle/product:/12.1.0/db_1/log.
- B. It is set to /u01/app/oracle/admin/en12.1.0/adump.
- C. It is set to /u01/app/oracle.
- D. It is set to /u01/app/oracle/flash_recovery_are

Answer: C

Explanation:

http://docs.oracle.com/cd/B28359_01/server.111/b28310/diag001.htm#ADMIN11008

The Automatic Diagnostic Repository (ADR) is a directory structure that is stored outside of the database. It is therefore available for problem diagnosis when the database is down.

The ADR root directory is known as ADR base. Its location is set by the DIAGNOSTIC_DEST initialization parameter. If this parameter is omitted or left null, the database sets DIAGNOSTIC_DEST upon startup as follows:

If environment variable ORACLE_BASE is set, DIAGNOSTIC_DEST is set to the directory designated by ORACLE_BASE.

If environment variable ORACLE_BASE is not set, DIAGNOSTIC_DEST is set to ORACLE_HOME/log.

NEW QUESTION 7

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 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

NEW QUESTION 8

You want RMAN to make duplicate copies of data files when using the backup command. What must you set using the RMAN configure command to achieve this?

- A. MAXSETSIZE TO 2;
- B. DEVICE TYPE DISK PARALLELISM 2 BACKUP TYPE TO BACKUPSET;
- C. CHANNEL DEVICE TYPE DISK FORMAT '/disk1/%U' , '/disk2/%U';
- D. DATAFILE BACKUP COPIES FOR DEVICE TYPE DISK TO 2;

Answer: D

Explanation:

Configuring Backup Duplexing You can use the CONFIGURE ... BACKUP COPIES command to specify how many copies of each backup piece should be created on the specified device type for the specified type of file. This type of backup is known as a duplexed backup set. The CONFIGURE settings for duplexing only affect backups of datafiles, control files, and archived logs into backup

sets, and do not affect image copies. NOT A The CONFIGURE MAXSETSIZE command limits the size of backup sets created on a channel. This CONFIGURE setting applies to any channel, whether manually allocated or configured, when the BACKUP command is used to create backup sets. The default value is given in bytes and is rounded down to the lowest kilobyte value. Reference:

http://docs.oracle.com/cd/B28359_01/backup.111/b28270/rcmconfa.htm#BRADV137

NEW QUESTION 9

Which two statements are true when row-archival management is enabled?

- A. Visibility of the ORA_ARCHIVE_STATE column is controlled by the row archival visibility session parameter.
- B. The ORA_ARCHIVE_STATE column is updated manually or by a program that can reference activity tracking columns, to indicate that a row is no longer considered active.
- C. The row archival visibility session parameter defaults to all rows.
- D. The ORA_ARCHIVE_STATE column is visible if it is referenced in the select list of a query.
- E. The ORA_ARCHIVE_STATE column is updated automatically by the database based on activity tracking columns, to indicate that a row is no longer considered active.

Answer: BD

NEW QUESTION 10

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 10

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 15

The following parameters are set for your Oracle 12c database instance: OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES=FALSE

OPTIMIZER_USE_SQL_PLAN_BASELINES=TRUE

You want to manage the SQL plan evolution task manually. Examine the following steps:

- 1. Set the evolve task parameters.
- 2. Create the evolve task by using the DBMS_SPM.CREATE_EVOLVE_TASK function.
- 3. Implement the recommendations in the task by using the DBMS_SPM.IMPLEMENT_EVOLVE_TASK function.
- 4. Execute the evolve task by using the DBMS_SPM.EXECUTE_EVOLVE_TASK function.
- 5. Report the task outcome by using the DBMS_SPM.REPORT_EVOLVE_TASK function. Identify the correct sequence of steps.

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

Answer: B

NEW QUESTION 17

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 ='LOCATION=/disk3/arch' LOG_ARCHIVE_DEST_4 ='LOCATION=/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 21

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 23

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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_endscn AS END_SCN, versions_operation AS OPERATION, amt_due
FROM customers VERSIONS BETWEEN SCN MINVALUE AND MAXVALUE WHERE
cust_name='JAMES';
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- 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.
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The DB_FLASHBACK_RETENTION_TARGET parameter is set to a lower value and the undo data pertaining to the first transaction is flushed out.
D. Undo retention guarantee is not enabled.
E. Flashback Data Archive is full after the first update statement.

Answer: C

NEW QUESTION 28

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 30

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:

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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 31

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 33

Which three RMAN persistent settings can be set for a database?

- A. backup retention policy
- B. default backup device type
- C. default section size for backups
- D. default destinations for backups
- E. multiple backup device types for a single backup

Answer: ABD

Explanation:

http://docs.oracle.com/cd/B19306_01/backup.102/b14192/setup004.htm#i1019739 To simplify

ongoing use of RMAN, you can set several persistent configuration settings for each target database. These settings control many aspects of RMAN behavior. For example, you can configure the backup retention policy, default destinations for backups, default backup device type, and so on. You can use the SHOW and CONFIGURE commands to view and change RMAN configurations.

NEW QUESTION 34

Your production database is running in archive log mode. You use RMAN with a recovery catalog to back up your database to media and the database is uniquely identified in the recovery catalog.

You want to create a test database from the production database and allow the production database to remain open during the duplicate process. You restore the database backups to a new host with the same directory structure as the production database and want to use the recovery catalog for future backups after the database is successfully restored to the new host.

How would you achieve this?

- A. by using the RMAN switch command to set the new location for the data files

- B. by using the RMAN duplicate command with no filename check to recover the database to the new host
- C. by using the RMAN duplicate command with dbid and set newname for tablespace to recover the database to the new host
- D. by creating a new database in the new host, and then using the RMAN recover command

Answer: B

Explanation:

Reference: https://docs.oracle.com/cd/B28359_01/backup.111/b28270/rcmdupdb.htm#CHDGFABD

NEW QUESTION 39

A database is running in archivelog mode. You want to back up a 10 TB data file belonging to the users tablespace. The backup of the data file is too slow. What type of backup do you recommend to improve the performance of the backup?

- A. image copy backup by using RMAN
- B. multisection image copy backup by using RMAN
- C. multisection parallel backup by using RMAN
- D. cold backup after taking the tablespace offline
- E. cold backup after placing the tablespace in backup mode

Answer: C

NEW QUESTION 43

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 45

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

NEW QUESTION 46

You want to back up a database such that only formatted blocks are backed up. Which statement is true about this backup operation?

- A. The backup must be performed in mount state.
- B. The tablespace must be taken offline.
- C. All files must be backed up as backup sets.
- D. The database must be backed up as an image copy

Answer: A

Explanation:

If you run multiple AUDIT statements on the same unified audit policy but specify different EXCEPT users, then Oracle Database uses the last exception user list, not any of the users from the preceding lists. This means the effect of the earlier AUDIT POLICY ... EXCEPT statements are overridden by the latest AUDIT POLICY ... EXCEPT statement https://docs.oracle.com/database/121/DBSEG/audit_config.htm#DBSEG459

NEW QUESTION 47

Your database instance is started using an SPFILE. You are connected to cdb\$root, as a DB

- A. You issue:SQL> ALTER SYSTEM SET STATISTICS_LEVEL=ALL SCOPE=BOTH;Which two statements are true about the statistics level parameter?
- B. It is immediately set to all in the SPFILE and the CDB instance.
- C. It is immediately set to all in only those pluggable databases (PDBs) where the value is set to typical.
- D. It is immediately set to all only for cd3Sroot.
- E. It is immediately set to all in all PDBs where the statistics_level parameter is not set.
- F. It is set to all for all PDBs only in the SPFIL

Answer: AD

Explanation:

When the STATISTICS_LEVEL parameter is modified by ALTER SYSTEM, all advisories or statistics are dynamically turned on or off, depending on the new value of STATISTICS_LEVEL. When modified by ALTER SESSION, the following advisories or statistics are turned on or off in the local session only. Their system-wide state is not changed.

NEW QUESTION 52

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

NEW QUESTION 56

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:

```
CREATEORREPLACEPROCEDUREcreate_test_v(v_emp_idNUMBER,v_enameVARCHAR2,v_SALARYNUMBER,v_dept_idNUMBER)
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 61

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_itemsi
WHERE o.orderjd = 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

NEW QUESTION 63

Evaluate these statements: CREATE TABLE purchase_orders (po_idNUMBER(4), po_dateTIMESTAMP, supplier_idNUMBER(6), po_totalNUMBER(8,2), CONSTRAINT order_pk PRIMARY KEY(po_id)) PARTITIONBYRANGE(po_date)

(PARTITIONQ1 VALUESLESSTHAN (TO_DATE('01-apr-2007','dd-mon-yyyy')), PARTITIONQ2VALUESLESSTHAN(TO_DATE('01-jul-2007','dd-mon-yyyy')), PARTITIONQ3VALUESLESSTHAN (TO~DATE('01-oct-2007','dd-non-yyyy')), PARTITIONQ4VALUESLESSTHAN (TO_DATE('01-jan-2008','dd-non-yyyy')));
CREATETABLEpurchase_order_items (po_idNUMBER(4)NOTNULL,
product_idNUMBER(6)NOTNULL, unit_prIceNUMBER(8,2),
quantity NUMBER(8), CONSTRAINTpo_items_f k
FOREIGNKEY(po_id)REFERENCESpurchase_orders(po_id)) PARTITIONBYREFERENCE(po_items_fk);
Which two statements are true?

- A. Partitions of purchase_order_items are assigned unique names based on a sequence.
- B. The purchase_orders and purchase_order_items tables are created with four partitions each.
- C. purchase_order_items table partitions exist in the same tablespaces as the purchase_orders table partitions.
- D. The purchase_order_items table inherits the partitioning key by duplicating the key columns from the parent table.
- E. Partition maintenance operations on the purchase_order_items table require disabling the foreign key constraint.

Answer: BC

Explanation:

The following example creates a parent table orders which is range-partitioned on order_date. The reference-partitioned child table order_items is created with four partitions, Q1_2005, Q2_2005, Q3_2005, and Q4_2005, where each partition contains the order_items rows corresponding to orders in the respective parent partition. Partitions of a reference-partitioned table will collocate with the corresponding partition of the parent table, if no explicit tablespace is specified for the reference-partitioned table's partition. The partitions of a reference-partitioned table can be named. If a partition is not explicitly named, then it will inherit its name from the corresponding partition in the parent table. http://docs.oracle.com/cd/B28359_01/server.111/b32024/part_admin.htm#BAJDDEEC

NEW QUESTION 67

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 71

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 false

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

NEW QUESTION 72

You are administering a multitenant container database (CDB) cdb1 that is running in archive log mode and contains pluggable databases (PDBs), pdb_1 and pdb_2. While opening pdb_1, you get an error: SQL> alter pluggable database pdb_1 open; ORA-01157: cannot identify/lock data file 11-see DBWR trace file ORA-01110:data file 11:'/u01/app/oracle/oradata/cdb1/pdb_1/example01.dbf' To repair the failure, you open an RMAN session for the target database CDB\$ROOT. You execute the following as the first command: RMAN>REPAIR FAILURE; Which statement describes the consequence of the command?

- A. The command performs the recovery and closes the failure.
- B. The command produces an error because RMAN is not connected to the target database pdb_1.
- C. The command produces an error because the advise failure command was not executed before the REPAIR FAILURE command.
- D. The command executes successfully, performs recovery, and opens PDB_1.

Answer: C

Explanation:

Usage Notes Repairs are consolidated whenever possible so that a single repair can fix multiple failures. Be advised that REPAIR FAILURE requires you to explicitly run ADVISE FAILURE in the current session to successfully repair each of the identified failures. You typically iterate through a REPAIR session with the following commands: -REPAIR FAILURE; -LIST FAILURE; -ADVISE FAILURE; -REPAIR FAILURE;
<http://docs.oracle.com/database/121/RCMRF/rcmsynta2004.htm#RCMRF199>

NEW QUESTION 74

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

NEW QUESTION 75

You use RMAN with a recovery catalog to back up your database. The backups and the archived redo log files are backed up to media daily. Because of a media failure, the entire database along with the recovery catalog database is lost.

Examine the steps required to recover the database: 1.Restore an autobackup of the server parameter file. 2.Restore the control file.

3. Start up the database instance in nomount state. 4.Mount the database.

5. Restore the data files.

6. Open the database with the resetlogs option. 7.Recover the data files.

8.Set D3ID for the database.

Identify the required steps in the correct order.

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

Answer: D

NEW QUESTION 79

Which three statements are true about the startup and shutdown of multitenant container databases (CDBs) and pluggable databases (PDBs)?

- A. A PDB opened in restricted mode allows only local users to connect.
- B. When a CDB is open in restricted mode, PDBs must also be opened in restricted mode.
- C. When a CDB is in mount state, PDBs are automatically placed in mount state.
- D. All PDBs must be shut down before shutting down a CDB instance.
- E. When a CDB instance is started, PDBs can be placed in open state by using database triggers or by executing the alter pluggable database command.

Answer: BCE

Explanation:

Reference: <https://oracle-base.com/articles/12c/multitenant-startup-and-shutdown-cdb-and-pdb-12cr1>

NEW QUESTION 84

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 87

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 90

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\$src_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 93

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 98

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 102

You created a tablespace with this statement: CREATE BIGFILE TABLESPACE adtbs

```
DATAFILE '/proddb/data/adtbs.dbf' SIZE 10G;
```


The tablespace is nearly full and you need to avoid any out of space errors for the load of a 5 gig table.
Which two alter statements will achieve this?

- A. ALTER TABLESPACE adtbs RESIZE 20G;
- B. ALTER TABLESPACE adtbs ADD DATAFILE;
- C. ALTER TABLESPACE adtbs AUTOEXTEND ON;
- D. ALTER TABLESPACE adtbs ADD DATAFILE '/proddb/data/adtbsl.dbf' SIZE 10G;
- E. ALTER TABLESPACE adtbs MODIFY DATAFILE '/proddb/data/adtbs.dbf' AUTOEXTEND ON;

Answer: AC

Explanation:

http://www.techonthenet.com/oracle/tablespaces/alter_tablespace.php

NEW QUESTION 105

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 DB_flash_cache_size be configured to use both devices?

- A. Set DB_FLASH_CACHE_SIZE=64G.
- B. Set DB_FLASH_CACHE_SIZE=64G, 64G.
- C. Set DB_FLASH_CACHE_SIZE=128G.
- D. db_flash_cache_SIZE 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 107

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_manager.create_plan(plan=>'PRIU3ER3',comment=>'dssprio'); SQL>exec
Dbms_resource_manager.create_plan_directive(plan=>'PRIU3ER3',group_or_subplan=>'OLTP',comment=>'onlinegrp'CPU_P1=>60);
PL/3QLproceduresuccessfullycompleted.

After executing 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

NEW QUESTION 110

Your database is running in noarchivelog 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 115

You execute the RMAN commands:

RMAN> BACKUP VALIDATE DATABASE; RMAN> RECOVER CORRUPTION LIST;

Which task is performed by these commands?

- A. Corrupted blocks, if any, are repaired in the backup created.
- B. Only those data files that have corrupted blocks are backed up.
- C. Corrupted blocks in the data files are checked and repaired before performing the database backup.
- D. The database is checked for physically corrupt blocks and any corrupted blocks are repaired.

Answer: D

Explanation:

Reference: http://www.dba-oracle.com/t_rman_36_validate_backup.htm

NEW QUESTION 119

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 user.

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 124

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 3LKSIZ 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 the 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 126

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 130

Which two statements describe the relationship between a window, a resource plan, and a job class?

- A. A window specifies a resource plan that will be activated when that window becomes active.
- B. A window specifies a job class that will be activated when that window becomes active.
- C. A job class specifies a window that will be open when that job class becomes active.

- D. A window in association with a resource plan controls a job class allocation.
- E. A window in association with a job class controls a resource allocatio

Answer: AE

Explanation:

Windows work with job classes to control resource allocation. Each window specifies the resource plan to activate when the window opens (becomes active), and each job class specifies a resource consumer group or specifies a database service, which can map to a consumer group. A job that runs within a window, therefore, has resources allocated to it according to the consumer group of its job class and the resource plan of the window.

NEW QUESTION 135

Which two are prerequisites for creating a backup-based duplicate database?

- A. connecting to the target database and a recovery catalog to execute the duplicate command
- B. creating a password file for an auxiliary instance
- C. connecting to an auxiliary instance
- D. matching the database identifier (DBID) of the source database and the duplicate database
- E. creating an SPFILE for the target database

Answer: BC

Explanation:

References:
http://docs.oracle.com/cd/E11882_01/backup.112/e10643/rcmsynta020.htm#CHDEDDFFH

NEW QUESTION 140

Which three statements are true about Oracle Secure Backup (OSB)?

- A. It can encrypt client data written to tape.
- B. It can be used to take image copy backups to tape.
- C. It can be used to manage tape backup and restore operations for multiple databases.
- D. It can be used along with an RMAN recovery catalog for maintaining records of backups in a tape library.
- E. It can be used to perform file system backups at the file, directory, file system, or raw partition level.

Answer: ACE

Explanation:

File system backups may be performed at the file, directory, file system or raw partition level with full, incremental and offsite backup scheduling. As backup needs grow requiring more tape drives and centralized backup management of multiple servers, Oracle Secure Backup XE can be easily upgraded to the Oracle Secure Backup edition. <http://www.oracle.com/technetwork/products/secure-backup/learnmore/osb-xe-10-130649.pdf>

NEW QUESTION 145

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