

# Lead2Passed



Lead2Passed

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

Login / Register My Shopcart (1)

Input your exam code ...



## Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ Online Test Engine: Online Tool, Convenient, easy to study. Instant Online Access. Supports All Web Browsers.
- ✓ PDF format: Easy to read and print learning materials, our products are available in PDF file format.
- ✓ Desktop Test Engine: Installable Software Application. Simulates Real Exam Environment. Practice Offline Anytime.



### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.



### 365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



### Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



### Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

<http://www.lead2passed.com>

Valid Certification Exam Dumps Materials and Study Guide -  
Lead2Passed

**Exam :** 1Z0-045

**Title :** Oracle database 10g:new features  
for Oracle8i ocps

**Vendors :** Oracle

**Version :** DEMO

**1. Identify four uses of the Oracle Scheduler. (Choose four.)**

- A. Enables you to set idle time limits for a resource plan.
- B. Enables you to schedule job execution based on time.
- C. Enables you to execute jobs in a clustered environment.
- D. Enables you to assign priorities to the consumer groups.
- E. Enables you to map a consumer group to an Oracle user.
- F. Enables you to create a job that makes use of saved programs and schedules.
- G. Enables you to periodically execute operating system script files located on the same server as the database.

**Correct: B C F G**

**2. You define the Warning threshold for the tablespace usage metric for the USERS tablespace to be 35%. Because of this, several alerts are being raised. After observing this, you decide to increase the Warning threshold and clear all old alerts related to tablespace usage metric. Where would you find the information about cleared alerts?**

- A. the alert.log file
- B. the DBA\_ALERT\_HISTORY data dictionary table
- C. the DBA\_ALERT\_ARGUMENTS data dictionary table
- D. the DBA\_TAB\_STATS\_HISTORY data dictionary table
- E. the DBA\_OUTSTANDING\_ALERTS data dictionary table
- F. the V\$ACTIVE\_SESSION\_HISTORY data dictionary table

**Correct: B**

**3. You have three temporary tablespace groups named G1, G2, and G3 in your database. You are creating a new temporary tablespace as follows: CREATE TEMPORARY TABLESPACE TEMP1 TEMPFILE '/u1/data/temp1.dbf' SIZE 10M TABLESPACE GROUP ''; Which statement regarding the above command is correct?**

- A. It will create the tablespace TEMP1 in group G1.
- B. It will create the tablespace TEMP1 in group G3.
- C. It will not add the tablespace TEMP1 to any group.
- D. It will create the tablespace TEMP1 in the default group.
- E. It will throw an error with message 'specified group is not available'.
- F. It will create a new group with a system-generated name and add the tablespace TEMP1 to it.

**Correct: C**

**4. View the Exhibit. You want to unload data from the ORDERS, ORDER\_ITEMS, and PRODUCTS database tables to four OS flat files by using the External Table Population method. To achieve this objective, you execute the command shown on the Exhibit. After successful execution of the command, you find that only two files have been created and not four. Which option do you need to change to achieve your objective?**

```

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,products p,order_items i
  WHERE o.order_id = i.order_id and i.product_id = p.product_id;

```

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

**Correct:C**

**5.Examine the statement: SQL> CREATE TABLESPACE user\_data 2> EXTENT MANAGEMENT LOCAL 3> SEGMENT SPACE MANAGEMENT AUTO; Which two assumptions must be true for this statement to execute successfully? (Choose two.)**

- A.Oracle Managed Files are used for this instance.
- B.The USER\_DATA tablespace is managed using FET\$/UET\$ tables.
- C.The database will manage the free space of segments in the tablespace using a bitmap.
- D.Space within segments in the USER\_DATA tablespace is managed with freelists.

**Correct:A C**

**6.You need to ensure that the database users should be able to use the various flashback query features in order to go back in time by four hours. What would you do to achieve this? (Choose two.)**

- A.set SQL\_TRACE=True
- B.set UNDO\_RETENTION=14400
- C.set FAST\_START\_MTTR\_TARGET=240
- D.set LOG\_CHECKPOINT\_INTERVAL=240
- E.set DB\_FLASHBACK\_RETENTION\_TARGET=14400
- F.issue ALTER DATABASE FLASHBACK ON; command
- G.set the RETENTION GUARANTEE clause for the undo tablespace

**Correct:B G**

**7.You need to create a schedule that will run a job on the second Friday of each month. What should the repeat interval of the schedule be set to?**

- A.FREQ = MONTHLY; BYDAY = 2FRI;
- B.FREQ = MONTHLY; BYDAY = FRI2;
- C.FREQ = MONTHLY; BYDAY = -2FRI;
- D.FREQ = MONTHLY; BYDAY = FRI(2);

**Correct:A**

**8.Examine this startup script called startmydb.sql: CONNECT myid/mypwd AS SYSDBA STARTUP EXIT In Oracle8i, you could have executed this script by invoking Server Manager with the command: svrmgrl @startmydb.sql Which alternative command could you use to run the startmydb.sql script with SQL\*Plus to start your Oracle 10g database?**

- A.sqlplus @startmydb.sql
- B.sqlplus -Sstartmydb.sql
- C.sqlplus -S @startmydb.sql
- D.sqlplus /NOLOG @startmydb.sql

**Correct:D**

**9.When WORKAREA\_SIZE\_POLICY is set to AUTO, the work areas are sized to accomplish which two goals? (Choose two).**

- A.To tune memory using the existing \*\_AREA\_SIZE parameters.
- B.To allocate memory to work areas in order to optimize throughput only.
- C.To allocate memory to work areas in order to optimize response time only.
- D.To allocate memory to work areas in order to optimize both throughput and response time.
- E.To ensure that the overall size of the PGA will never exceed the value of PGA\_AGGREGATE\_TARGET.

**Correct:D E**

**10.Which three file types are managed by Data Pump jobs? (Choose three.)**

- A.out files
- B.log files
- C.alert files
- D.SQL files
- E.error files
- F.dump files

**Correct:B D F**

**11.Which process performs the rebalance data extent movements across ASM disk groups in ASM?**

- A.Checkpoint (CKPT)
- B.System Monitor (SMON)
- C.ASM Rebalance (ARBn)
- D.Process Monitor (PMON)
- E.ASM Background (ASMB)
- F.ASM Rebalance Master (RBAL)

**Correct:C**

**12.You decide to activate the resumable space allocation feature for all your database users by enabling the feature in a logon trigger. This causes a statement that requires space beyond a user's quota \_\_\_\_\_.**

- A.to wait indefinitely for the quota to be increased, regardless of the timeout setting for other space allocation problems.
- B.to fail because quota limits do not activate the resumable space allocation feature
- C.to wait in a suspended state until the quota is increased or until the timeout value is reached
- D.to invoke the default trigger that resets user quota, if there is free space in the related tablespace

**Correct:C**

**13.You want to retain the job entries for the last five days and purge all job entries from the job log**

**that are older than five days. Select the command that will enable you to do the job.**

- A.EXECUTE DBMS\_SCHEDULER.PURGE\_LOG( log\_history => 5, which\_log =>'JOB\_LOG');
- B.EXECUTE DBMS\_SCHEDULER.PURGE\_LOG();
- C.EXECUTE DBMS\_SCHEDULER.PURGE\_LOG( log\_history => 5, job\_name => 'JOB\_LOG');
- D.EXECUTE DBMS\_SCHEDULER.PURGE\_LOG( log\_history => 5, which\_log => 'WINDOW\_LOG');

**Correct:A**

**14.Which three files can be managed using an ASM Instance? (Choose three.)**

- A.Data files
- B.Audit files
- C.Trace files
- D.Export files
- E.Alert log files
- F.Archived log files
- G.Change tracking files

**Correct:A F G**

**15.You have three production databases, HRDB, FINDB, and ORGDB, that use the same ASM instance. At the end of the day, you execute the following command on the ASM instance to shut down: SQL> shutdown immediate; What is the result of executing this command?**

- A.All the instances, including the ASM instance, are shut down in the ABORT mode.
- B.The ASM instance is shut down, but the other instances are still running.
- C.The ASM instance is still functional, but the other instances are shut down.
- D.All the instances, including the ASM instance, are shut down in the IMMEDIATE mode.
- E.HRDB, FINDB, and ORGDB instances are shut down in the ABORT mode and the ASM instance is shut down in the IMMEDIATE mode.
- F.HRDB, FINDB, and ORGDB instances are shut down in the NORMAL mode and the ASM instance is shut down in the IMMEDIATE mode.

**Correct:D**

**16.Examine the following commands of Data Pump to import objects to new non-existent 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 Which objective would be achieved by the above command sets?**

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

**Correct:B**

**17.Which statements are true regarding the new Persistent Configuration feature in RMAN? (Choose two.)**

- A.It allows you to set the retention period of backups.
- B.It remembers the last backup command you used so that you can reschedule it easily.
- C.It enables you to store your Channel attribute settings in the Recovery Catalog with each script.
- D.It enables you to store the settings for Channel attributes so that you do not have to specify them in

each backup or restore command.

**Correct:A D**

**18. While observing database statistics, you find that the Automatic Workload Repository (AWR) snapshots are being purged after each day. You want the snapshots to be purged on a weekly basis. Which two options would you use to increase the purge interval? (Choose two.)**

- A. Enterprise Manager
- B. DBMS\_JOB.INTERVAL
- C. DBMS\_SCHEDULER.CHANGE
- D. DBMS\_SCHEDULER.INTERVAL
- E. DBMS\_WORKLOAD\_REPOSITORY.MODIFY\_SNAPSHOT\_SETTINGS

**Correct:A E**

**19. Which two statements regarding unusable indexes are correct? (Choose two.)**

- A. You can set SKIP\_UNUSABLE\_INDEXES to true to skip unusable indexes.
- B. You can check the alert log file to get a message recorded about unusable indexes.
- C. You do not need to set any parameter because unusable indexes are skipped automatically.
- D. Your Data Definition Language (DDL) statement shows a warning message when an index is made unusable.

**Correct:A B**

**20. You performed an incomplete recovery and opened the database with the RESETLOGS option. The LOG\_ARCHIVE\_FORMAT parameter is set to 'ora\_%t\_%s\_%r.log'. Which statement regarding the archived redo log files, created in an earlier incarnation of the database, is true?**

- A. The archived redo log files cannot be used.
- B. The archived redo log files will be overwritten.
- C. The archived redo log files are deleted automatically.
- D. The archived redo log files should be moved to some other location.
- E. The archived redo log files are still maintained because the file names are unique.

**Correct:E**