

1Z0-034^{Q&As}

Upgrade Oracle9i/10g OCA to Oracle Database OCP

Pass Oracle 1Z0-034 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/1z0-034.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which statement is true about a running session that belongs to the online transaction processing (OLTP) group?

```
BEGIN
DBMS RESOURCE MANAGER.CREATE PLAN DIRECTIVE (
   PLAN
                       => 'PRIUSERS'.
   GROUP OR SUBPLAN
                       => 'OLTP',
                       => 'OLTP GROUP',
   COMMENT
   MGMG P1
                       => 'LOW GROUP',
   SWITCH GROUP
                      => 10000,
   SWITCH IO-REQS
   SWITCH IO MEGABYTES => 2500,
   SWITCH FOR CALL
                   => TRUE);
END:
```

A. It permanently switches to the low_group consumer group if the session exceeds 10,000 I/O requests or 2,500 MB of data transfer.

- B. It performs the first 10000 I/O requests or 2,500 MB of data transfer in the LOW-GROUP consumer group, and then switches to the original group.
- C. It switches to the LOW_GROUP consumer group if the session exceeds 10000 I/O requests or 2500 MB of data transfer and returns to the original group after the operation.
- D. It switches to the LOW_GROUP consumer group if the session exceeds 10000 I/O requests or 2500 MB of data transfer for queries, but not for data manipulation language (DML) operations.

Correct Answer: C

QUESTION 2

memory_target big integer 808M pga_aggregate_target big integer 0 sga_target big integer 0 SQL> SHOW PARAMETER SGA_MAX_SIZE

NAME TYPE VALUE ------ sga_max_size big integer 808M Which statement is correct about the database?

- A. Automatic memory management is disabled because PGA_AGGREGATE_TARGET and SGA_TARGET are not set.
- B. The instance is started but the database will not be opened until PGA_AGGREGATE_TARGET and
- C. SGA_TARGET are set.
- D. The database is opened but users cannot perform transactions until PGA_AGGREGATE_TARGET and



2023 Latest pass2lead 1Z0-034 PDF and VCE dumps Download

SGA_TARGET are set.

E. Automatic memory management is enabled and, as per the policy, 60% of the memory for System Global Area (SGA) and 40% of the memory for Program Global Area (PGA) will be distributed at startup.

Correct Answer: E

QUESTION 3

In which two situations would you rebuild an index using the ALTER INDEX----- REBUILD command?

- A. to change a unique index into a non-unique index
- B. to change index storage options
- C. to enable index monitoring
- D. to move the index to another tablespace
- E. to improve performance of an INDEX CLUSTER

Correct Answer: BD

QUESTION 4

You realize that the control file is damaged in your production database. After restoring the control file from autobackup, what is the next step that you must do to proceed with the database recovery?

- A. Mount the database
- B. Open the database in NORMAL mode
- C. Open the database in RESTRICTED mode
- D. Open the database with the RESETLOGS option

Correct Answer: A

QUESTION 5

In your database, the flash recovery area (FRA) is configured as the default for RMAN backups. You executed the following commands to configure the settings in RMAN:

2023 Latest pass2lead 1Z0-034 PDF and VCE dumps Download

```
RMAN> CONFIGURE DEVICE TYPE disk PARALLELISM 2 BACKUP TYPE TO BACKUPSET;
RMAN> CONFIGURE CHANNEL 1 DEVICE TYPE disk FORMAT '/home/oracle/disk1/%U';
RMAN> CONFIGURE CHANNEL 2 DEVICE TYPE disk FORMAT '/home/oracle/disk2/%U';
```

You issue the following RMAN command to backup the database:

```
RMAN> RUN
2> {
3> ALLOCATE CHANNEL ch1 DEVICE TYPE disk;
4> BACKUP DATABASE;
5> }
```

Which statement is true about the outcome?

- A. Only one channel is allocated and the backup is created in the flash recovery area
- B. Only one channel is allocated and the backup is created in the destination specified for channel
- C. Two channels are allocated and backup sets are created in the destinations specified for channels 1 and 2
- D. Three channels are allocated and backup sets are created in the destinations specified for channels 1, 2, and FRA

Correct Answer: A

QUESTION 6

Which three statements are true about windows?

- A. Only one window can be open at any given time
- B. Consumer groups are associated with windows
- C. Windows work with job classes to control resource allocation
- D. The database service name must be provided during windows creation
- E. Windows can automatically start job or change resource allocation among jobs for various time periods.

Correct Answer: ACE

QUESTION 7

Identify two advantages of using a recovery catalog instead of the control file of the target database in Recovery Manager (RMAN).

- A. You can use RMAN stored scripts.
- B. Recovery is faster if data is stored in catalog in addition to the control file.
- C. You can store backup information of all registered databases in one place.



2023 Latest pass2lead 1Z0-034 PDF and VCE dumps Download

D. Database backups are automatically deleted when they are older than the specified time period.

Correct Answer: AC

QUESTION 8

To enable faster incremental backups, you enabled block change tracking for the database. Which two statements are true about the block change tracking file? (Choose two.)

- A. Multiple change tracking files can be created for a database.
- B. The change tracking file must be created after the first level 0 backup.
- C. RMAN does not support backup and recovery of the change tracking file.
- D. The database clears the change tracking file and starts tracking changes again, after whole database restore and recovery operations.

Correct Answer: CD

QUESTION 9

View the Exhibit and examine the parameter settings in your server-side parameter file (SPFILE). When you tried to start the database instance, you received the following error:

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?

Exhibit: A. Because the PGA_AGGREGATE_TARGET parameter is not set



```
*.audit_fil- 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/ora
data/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'
```

- B. Because the STATISTICS_LEVEL parameter is set to BASIC
- C. Because MEMORY_TARGET and MEMORY_MAX_TARGET cannot be equal
- D. Because both the SGA_TARGET and MEMORY_TARGET parameters are set.

Correct Answer: B

QUESTION 10

Which two statements are true about the duplexing of the backups taken by RMAN? (Choose two.)

- A. It\\'s only supported for the backups performed on the tape
- B. It is not supported for backup operations that produce image copies C. Duplex backups need a parallelism for the device to be equal to number of copies
- D. Duplex backups can be performed to either disk or tape, but cannot be performed on tape and disk simultaneously

Correct Answer: BD

QUESTION 11

Examine the following command that is used to duplicate a database on the same host:

RMAN> RUN { ALLOCATE AUXILIARY CHANNEL aux 1 DEVICE TYPE DISK; DUPLICATE TARGET DATABASE TO



2023 Latest pass2lead 1Z0-034 PDF and VCE dumps Download

auxdb SKIP READONLY; }

Which two statements describe the effect after the database is duplicated successfully? (Choose two)

- A. The data files of the read-only tablespaces in the target database are not duplicated
- B. The read-only tablespaces in the target database are still defined in new the database
- C. The read-only tablespaces in the target database are changed to online after duplication
- D. The data files of the read-only tablespaces in the target database get duplicated
- E. The read-only tablespaces in the target database are not defined in the new database

Correct Answer: AB

QUESTION 12

The Automatic Workload Repository (AWR) snapshot interval is set to 1 hour. A user of your database notifies you that the system was slow between 10:00 PM and 10:10 PM, but the Automatic Database Diagnostic Management (ADDM) analysis for the time period between

10:00

PM and 11:00 PM does not show this performance problem. What would you suggest to analyze this performance problem for the user?

A.

SQL Tuning Advisor

B.

SQL Performance Analyzer

C.

Active Session History report

D.

AWR Compare Periods report

Correct Answer: C

QUESTION 13

You are using Recovery Manager (RMAN) for backup and recovery operations with a recovery catalog. You have been taken database backups every evening. On November 15, 2007, at 11:30 AM, you were informed that the USER_DATA tablespace was accidentally dropped. On investigation, you found that the tablespace existed until 11:00 AM, and important transactions were done after that. So you decided to perform incomplete recovery until 11:00 AM. All the archive logs needed to perform recovery are intact. In NOMOUNT state you restored the control file that has information about the USER_DATA tablespace from the latest backup. Then you mounted the database. Identify the next set of



commands that are required to accomplish the task?

```
A. RMAN> run
    SET UNTIL TIME 'Nov 15 2007 11:00:00';
    RESTORE DATABASE;
    RECOVER DATABASE;
B. RMAN> run
    SET UNTIL TIME 'Nov 15 2007 11:00:00';
    RESTORE DATABASE;
    RECOVER DATABASE USING BACKUP CONTROLFILE;
C. RMAN> run
  {
    RESTORE DATABASE;
    RECOVER DATABASE UNTIL TIME 'Nov 15 2007 11:00:00';
D. RMAN> run
    RESTORE TABLESPACE user data;
    RECOVER TABLESPACE user data UNTIL TIME 'Nov 15 2007 11:00:00';
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: A
```

QUESTION 14

Your database is in NOARCHIVELOG mode.

One of the two data files belonging to the SYSTEM tablespace is corrupt.

You discover that all online redo logs have been overwritten since the last backup.

Which method would you use to recover the data file using RMAN?

A. Shut down the instance if not already shut down, restart in MOUNT state, restore both 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, restart in mount state, restore the corrupted data file belonging to the system tablespace from the last backup, and restart the instance.



2023 Latest pass2lead 1Z0-034 PDF and VCE dumps Download

- C. Shut down the instance if not already shut down, restart in mount state, restore all data files for the entire database from the last backup, and restart the instance.
- D. Shut down the instance if not already shut down, restart In MOUNT state, restore all data files belonging to the SYSTEM tablespace from the last backup, and restart the instance.
- E. Shut down the instance if not already shut down, restart In NOMOUNT state, restore all data files for the entire database from the last backup, and restart the instance.

Correct Answer: E

QUESTION 15

You create two resource plans, one for data warehouse loading jobs at night and the other for application jobs at day time. You want the resource plans to activate automatically so that the resource allocation is optimum as desired by the activity.

How would you achieve this?

- A. Implement job classes
- B. Implement Scheduler windows
- C. Implement the mapping rule for the consumer groups
- D. Set the SWITCH_TIME resource plan directive for both the resource plans

Correct Answer: B

1Z0-034 Study Guide

1Z0-034 Exam Questions

1Z0-034 Braindumps