

# Oracle

## Exam 1z0-050

### Oracle Database 11g: New Features for Administrators

Version: Demo

[ Total Questions: 10 ]

## Question No : 1

View the Exhibit to examine the Automatic Database Diagnostic Monitor (ADDM) tasks.

Change Default Parameters

Search

Select an advisory type and optionally enter a task name to filter the data that is displayed in your results set.

Advisory Type: ADDM Task Name: [ ] Advisor Runs: Last 24 Hours Status: All [Go]

By default, the search returns all uppercase matches beginning with the string you entered. To run an exact or case-sensitive match, double quote the search string. You can use the wildcard symbol (%) in a double quoted string.

Results

View Result Delete Actions Re-schedule [Go]

Select	Advisory Type	Name	Description	User	Status	Start Time	Duration (seconds)	Expires In (days)
<input type="checkbox"/>	ADDM	<a href="#">ADDM:1158544296_1_50</a>	ADDM auto run: snapshots [49, 50], instance 1, database id 1158544296	SYS	COMPLETED	Aug 19, 2007 11:00:22 AM	1	30
<input checked="" type="checkbox"/>	ADDM	<a href="#">my_instance_analysis_mode_task</a>		SYS	COMPLETED	Aug 19, 2007 10:01:23 AM	4	30
<input type="checkbox"/>	ADDM	<a href="#">ADDM:1158544296_1_47</a>	ADDM auto run: snapshots [46, 47], instance 1, database id 1158544296	SYS	COMPLETED	Aug 19, 2007 6:01:06 AM	7	30

You executed the following commands:

```
SQL> VAR tname VARCHAR2(60);
```

```
SQL> BEGIN
```

```
:tname := lmy_instance_analysis_mode_task,;
```

```
DBMS_ADDM .INSERT_SEGMENT_DIRECTIVE(:tname ,lSg_directive1 ,'SCOTT1'); END;
```

Which statement describes the consequence?

- A. The ADDM task is filtered to suppress the Segment Advisor suggestions for the SCOTT schema.
- B. The ADDM task is filtered to produce the Segment Advisor suggestions for the SCOTT schema only.
- C. The PL/SQL block produces an error because the my\_instance\_analysis\_mode\_task task has not been reset to its initial state.
- D. All subsequent ADDM tasks including my\_instance\_analysis\_mode\_task are filtered to suppress the Segment Advisor suggestions for the SCOTT schema.

**Answer: C**

**Question No : 2**

In your database, the RESULT\_CACHE\_MODE parameter has been set to MANUAL in the initialization parameter file.

You issued the following command:

```
SQL>SELECT /*+ RESULT_CACHE 7 sale_category, sum(sale_amt)
FROM sales
GROUP BY sale_category;
```

Where would the result of this query be stored?

- A. PGA
- B. large pool
- C. shared pool
- D. database buffer cache

**Answer: C**

**Question No : 3**

You decided to use Direct NFS configuration in a non-RAC Oracle installation and created the oranfstab file in /etc. Which two statements are true regarding this oranfstab file? (Choose two.)

- A. Its entries are specific to a single database.
- B. It contains file systems that have been mounted by Direct NFS.
- C. It is globally available to all Oracle 11 g databases on the machine.
- D. It contains file systems that have been mounted by the kernel NFS system.

**Answer: C,D**

**Question No : 4**

Which statements describe the capabilities of the DBMS\_NETWORK\_ACL\_ADMIN package? (Choose all that apply.)

- A. It can be used to allow the access privilege settings for users but not roles.
- B. It can be used to allow the access privilege settings for users as well as roles.
- C. It can be used to control the time interval for which the access privilege is available to a user.
- D. It can be used to selectively restrict the access for each user in a database to different host computers.
- E. It can be used to selectively restrict a user's access to different applications in a specific host computer.

**Answer: B,C,D**

**Question No : 5**

Which tasks are run automatically as part of the Automated Maintenance Task by default? (Choose all that apply.)

- A. Segment Advisor
- B. SQL Access Advisor
- C. Optimizer statistics gathering
- D. Automatic SQL Tuning Advisor
- E. Automatic Database Diagnostics Monitor

**Answer: A,C,D**

**Question No : 6**

You issued the following RMAN command to back up the database:

```
RMAN> RUN{
```

```
  ALLOCATE CHANNEL c1
```

```
  DEVICE TYPE Sbt
```

BACKUP DATABASE

TAG quarterly

KEEP FOREVER

RESTORE POINT FY06Q4;}

Which two statements are true regarding the backup performed? (Choose two.)

- A. Archived redo log files are backed up along with data files
- B. Only data files are backed up and a restore point named FY06Q4 is created.
- C. Archived log files are backed up along with data files, and the archived log files are deleted.
- D. The command creates a restore point named FY06Q4 to match the SCN at which this backup is consistent.

**Answer: A,D**

**Question No : 7**

You want to track and store all transactional changes to a table over its lifetime. To accomplish this task, you enabled Flashback Data Archive with the retention of 5 years. After some time, the business requirement changed and you were asked to change the retention from 5 years to 3 years. To accomplish this, you issued the following command:  
ALTER FLASHBACK ARCHIVE fla1 MODIFY RETENTION 3 YEAR;

What is the implication of this command?

- A. The command produces an error because the retention time cannot be reduced.
- B. All historical data older than three years is purged from the flashback archive FLA1.
- C. All historical data is purged and the new flashback data archives are maintained for three years.
- D. All historical data is retained but the subsequent flashback data archives are maintained for only three years.

**Answer: B**

**Question No : 8**

You create a new Automatic Database Diagnostic Monitor (ADDM) task: `instance_analysis_mode_task`. To view the ADDM report, you use the following command:

```
SQL> SELECT dbms_addm.get_report(lmy_instance_analysis_mode_task') FROM dual;
```

You want to suppress ADDM output relating to Segment Advisor actions on user SCOTT's segments. What would you do to achieve this?

- A. Add a finding directive for the ADDM task.
- B. Add a segment directive for the ADDM task.
- C. Add a parameter directive for the ADDM task.
- D. Disable the Segment Advisor from the Automatic Maintenance Task.

**Answer: B**

**Question No : 9**

You have a range-partitioned table in your database. Each partition in the table contains the sales data for a quarter. The partition related to the current quarter is modified frequently and other partitions undergo fewer data manipulations. The preferences for the table are set to their default values. You collect statistics for the table using the following command in regular intervals:

```
SQL> EXECUTE DBMS_STATS .GATHER_TABLE_STATS('SHI','SALES1',GRANULARITY=>'GLOBAL');
```

You need statistics to be collected more quickly. What can you do to achieve this?

- A. Set `DYNAMIC_SAMPLING` to level 4.
- B. Set the `STATISTICS_LEVEL` parameter to `BASIC`.
- C. Set the `INCREMENTAL` value to `TRUE` for the partition table.
- D. Increase the value of `STALE_PERCENT` for the partition table.

**Answer: C**

**Question No : 10**

You want to take the backup of the USERS tablespace. It has a single data file of 900 MB.. You have tape drives of 300 MB each. The SBT channel is configured for the RMAN. To accomplish the backup, you issued the following RMAN command:

```
RMAN> BACKUP SECTION SIZE 300M TABLESPACE users;
```

Which two statements are true regarding the execution of the above command? (Choose two.)

- A.** The backup piece size will be limited to 300 MB.
- B.** The operation is accomplished using the default channel available.
- C.** The RMAN parallelizes the backup although the parallelism is not set for a channel, D.
- D.** Three channels for the tape drive must be configured by setting the parallelism to three.

**Answer: A,B**

**Thank You For Trying 1Z0-050 PDF Demo**

**To try our 1Z0-050 Premium Files visit link below:**

**<https://examsland.com/latest-1Z0-050-exam-questions/>**

**Start Your 1Z0-050 Preparation**

**Use Coupon **EL25** for extra 25% discount on the purchase of Practice Test Software.**