



BrainDumps  
Collection

# Oracle

## 1Z0-055 Exam

Oracle Database 11g: New Features for Administrators

Thank you for Downloading 1Z0-055 exam PDF Demo

You can also try our 1Z0-055 practice exam software

[Download Free Demo](#)

<https://www.braindumpscollection.com/1Z0-055.html>

DEMO  
VERSION (LIMITED CONTENT)

Questions  
& Answers

### Question: 1

Examine the following PL/SQL block:

```
SET SERVEROUTPUT ON SET LONG 10000 DECLARE report clob; BEGIN report :=
DBMS_SPM.EVOLVE_SQL_PLAN_BASELINE(); DBMS_OUTPUT.PUT_LINE(report); END;
```

Which statement describes the effect of the execution of the above PL/SQL block?

- A. The plan baselines are verified with the SQL profiles.
- B. All fixed plan baselines are converted into nonfixed plan baselines.
- C. All the nonaccepted SQL profiles are accepted into the plan baseline.
- D. The nonaccepted plans in the SQL Management Base are verified with the existing plan baselines.

**Answer: D**

### Question: 2

View the Exhibit to examine the details for an incident. Which statement is true regarding the status of the incident?

**Incident Details: 3937** Page Refreshed August 21, 2007 7:46:17 PM GMT+07:00

---

**Summary**

Problem Key	<a href="#">ORA-7445</a> [qcstda()+515] [SIGSEGV] [ADDR:0x0] [PC:0x9289729] [Address not mapped to object]	Data Dumped	Yes
Status	Ready	ECID	Unknown
Active	Yes	Correlation Keys	SID = 120.57367, Procid = 42.11
Timestamp	August 20, 2007 9:14:39 PM GMT+07:00	Purge Date	PQ = (0, 1187619276), Client Procid = oracle@ed14r6p1.us.oracle.com (TNS V1-V3).9007_3086911168 September 9, 2007 2:17:26 PM GMT+07:00 (Purging Enabled) <input type="button" value="Disable Purging"/>
Impact	Unknown		
Source	System Generated		

**Application Information**

SQL ID:	8gmyvkh84w3xj
SQL Text:	select * from scott.tabjfv
User:	SYS
Module:	sqlplus@ed14r6p1.us.oracle.com (TNS V1-V3)
Action:	Unknown

---

**Dump Files** [Checker Findings](#) [Additional Diagnostics](#)

File Name	Size (MB)	Timestamp	Path	View Contents
orcl_ora_9007_i3937.trc	2.71	August 20, 2007 9:15:14 PM GMT+07:00	/u01/app/oracle/diag/rdbms/orcl/orcl/incident/incdir_3937	
orcl_ora_9007.trc	0	August 20, 2007 9:15:14 PM GMT+07:00	/u01/app/oracle/diag/rdbms/orcl/orcl/trace	

- A. The DBA is working on the incident and prefers that the incident be kept in the ADR.
- B. The incident is now in the Done state and the ADR can select the incident to be purged.
- C. The incident has been newly created and is in the process of collecting diagnostic information.
- D. The data collection for the incident is complete and the incident can be packaged and sent to Oracle Support.

---

**Answer: D**

---

---

**Question: 3**

---

You want to convert your existing non-ASM files to ASM files for the database PROD. Which method or command would you use to accomplish this task?

- A. Data Pump Export and Import
- B. conventional export and import
- C. the CONVERT command of RMAN
- D. the BACKUP AS COPY.. command of RMAN

---

**Answer: D**

---

---

**Question: 4**

---

Which are the prerequisites for performing flashback transactions on your database? (Choose all that apply.)

- A. Supplemental log must be enabled.
- B. Supplemental log must be enabled for the primary key.
- C. Undo retention guarantee for the database must be configured.
- D. Execute permission on the DBMS\_FLASHBACK package must be granted to the user.

---

**Answer: A, B, D**

---

---

**Question: 5**

---

Which method would you use to undo the changes made by a particular transaction without affecting the changes made by other transactions?

- A. Point-in-time recovery
- B. Execute the ROLLBACK command with transaction number
- C. Flashback the database to before the transaction was committed
- D. Determine all the necessary undo SQL statements from FLASHBACK\_TRANSACTION\_QUERY and use them for recovery

---

**Answer: D**

---

---

**Question: 6**

---

When executing a SQL workload, you choose to generate execution plans only, without collecting execution statistics. Which two statements describe the implications of this? (Choose two.)

- A. It produces less accurate results of the comparison analysis.
- B. It automatically calls the SQL Tuning Advisor for recommendations.
- C. It shortens the time of execution and reduces the impact on system resources.
- D. Only the changes in the execution plan, and not performance regression, are detected.

---

**Answer: A, C**

---

---

**Question: 7**

---

While deploying a new application module, the software vendor ships the application software along with appropriate SQL plan baselines for the new SQLs being introduced. Which two statements describe the consequences? (Choose two.)

- A. The plan baselines can be evolved over time to produce better performance.
- B. The newly generated plans are directly placed into the SQL plan baseline without being verified.
- C. The new SQL statements initially run with the plans that are known to produce good performance under standard test configuration.
- D. The optimizer does not generate new plans for the SQL statements for which the SQL plan baseline has been imported.

---

**Answer: A, C**

---

---

**Question: 8**

---

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 */ 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: 9**

---

Identify the activities performed as part of the Automatic SQL Tuning process in the maintenance

window? (Choose all that apply.)

- A. Generating the SQL profile
- B. Testing and accepting the SQL profile
- C. Generating a list of candidate SQLs for tuning
- D. Adding tuned SQL plans into the SQL plan baseline
- E. Tuning each SQL statement in the order of importance
- F. Generating baselines that include candidate SQL statement for tuning

---

**Answer: A, B, C, E**

---



---

**Question: 10**

---

You performed an incomplete recovery and opened the database with the RESETLOGS option. The LOG\_ARCHIVE\_FORMAT parameter is set to 'ora\_%t\_%s\_%.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 will be overwritten.
- B. The archived redo log files are deleted automatically.
- C. The archived redo log files should be moved to some other location.
- D. The archived redo log files are still maintained because the file names are unique.

---

**Answer: D**

---



---

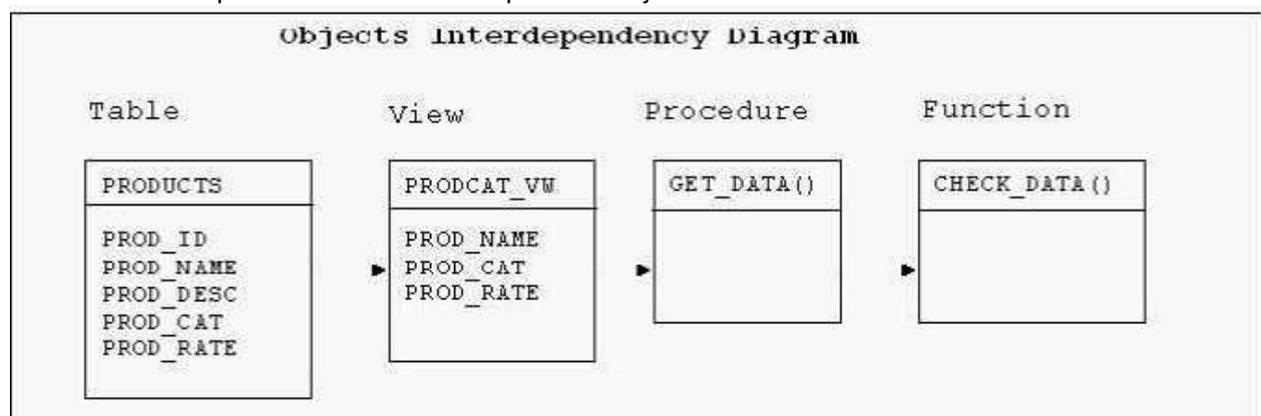
**Question: 11**

---

View the Exhibit for the object interdependency diagram. The PRODUCTS table is used to create the PRODCAT\_VW view.

PRODCAT\_VW is used in the GET\_DATA procedure. GET\_DATA is called in the CHECK\_DATA function. A new column PROD\_QTY is added to the PRODUCTS table.

How does this impact the status of the dependent objects?



- A. All dependent objects remain valid.
- B. Only the procedure and function become invalid and must be recompiled.
- C. Only the view becomes invalid and gets automatically revalidated the next time it is used.

D. Only the procedure and function become invalid and get automatically revalidated the next time they are called.

---

**Answer: A**

---

---

**Question: 12**

---

Which of the following information will be gathered by the SQL Test Case Builder for the problems pertaining to SQL-related problems? (Choose all that apply.)

- A. ADR diagnostic files
- B. All the optimizer statistics
- C. Initialization parameter settings
- D. PL/SQL functions, procedures, and packages
- E. The table and index definitions and actual data

---

**Answer: B, C, E**

---

---

**Question: 13**

---

Your system has been upgraded from Oracle Database 10g to Oracle Database 11g. You imported SQL Tuning Sets (STS) from the previous version. After changing the `OPTIMIZER_FEATURE_ENABLE` parameter to 10.2.0.4 and running the SQL Performance Analyzer, you observed performance regression for a few SQL statements. What would you do with these SQL statements?

- A. Set `OPTIMIZER_USE_PLAN_BASELINES` to FALSE to prevent the use of regressed plans.
- B. Capture the plans from the previous version using STS and then load them into the stored outline.
- C. Capture the plans from the previous version using STS and then load them into SQL Management Base (SMB).
- D. Set `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` to FALSE to prevent the plans from being loaded to the SQL plan baseline.

---

**Answer: C**

---

---

**Question: 14**

---

Which setting enables the baselines by default in Oracle Database 11g?

- A. Setting the `STATISTICS_LEVEL` parameter to TYPICAL
- B. Adding filters to the Automatic Database Diagnostic Monitor (ADDM)
- C. Enabling Automated Maintenance Task using Oracle Enterprise Manager
- D. Setting the `OPTIMIZER_USE_PENDING_STATISTICS` parameter to TRUE

---

**Answer: A**

---

---

**Question: 15**

---

An online tablespace, TEST\_TBS, is full and you realize that no server-managed tablespace threshold alerts were generated for the TEST\_TBS tablespace. What could be the reason, if the TEST\_TBS tablespace does not include autoextensible data files?

- A. TEST\_TBS is a small file tablespace.
- B. TEST\_TBS is a bigfile tablespace (BFT).
- C. TEST\_TBS is the default temporary tablespace.
- D. TEST\_TBS is a dictionary-managed tablespace.

---

**Answer: D**

---

## Thank You for trying 1Z0-055 PDF Demo

To try our 1Z0-055 practice exam software visit link below

<https://www.braindumpscollection.com/1Z0-055.html>

## Start Your 1Z0-055 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your 1Z0-055 preparation with actual exam questions.