



## **1Z0-052**

**(Oracle Database 11g: Administration I)**

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## Question: 1

**You perform differential incremental level 1 backups of your database on each working day and level 0 backup on Sundays, to tape. Which two statements are true about differential incremental backups? (Choose two.)**

- A. The backup performed on Sundays contains all the blocks that have ever been used in the database.
- B. The backup performed on Sundays contains all the blocks that have changed since the last level 1 backup.
- C. The backup performed on each working day contains all the blocks that have changed since the last level 0 backup.
- D. The backup performed on Monday contains all the blocks that have changed since the level 0 backup, and every other working day contains all the blocks that have changed since the level 1 backup.

Answer: A, D

## Question: 2

**View the Exhibit to examine the output produced by the following query at three different times since the database instance started and has experienced workloads of different capacities:**

```
SQL> SELECT substr(component, 0, 10) COMP, current_size CS, user_specified_size US  
FROM v$memory_dynamic_components WHERE current_size!=0;
```

**What do you infer from this?**

```

First execution:
=====
COMP                                CS                                US
-----
shared pool                          5                                0
large pool                            4                                0
java pool                             4                                0
SGA Target                           8                                0
DEFAULT buffer cache                  5                                0
Shared IO                             8                                8388608
PGA Target                             2                                0

6 rows selected

Second execution:
=====
COMP                                CS                                US
-----
shared pool                          5                                0
large pool                            4                                0
java pool                             4                                0
SGA Target                           4                                0
DEFAULT buffer cache                  2                                0
Shared IO                             8                                8388608
PGA Target                             5                                0

6 rows selected

Third execution:
=====
COMP                                CS                                US
-----
shared pool                          0                                0
large pool                            5                                0
java pool                             4                                0
SGA Target                           4                                0
DEFAULT buffer cache                  3                                0
Shared IO                             8                                8388608

6 rows selected

```



- A. The...
- B. The datab...
- C. The database in... value.
- D. All sessions are conn... and no RMAN or parallel query operations ha...

Answer: C

Question: 3

Identify two situations that require a database recovery. (Choose two.)

- A. The database files are corrupted.
- B. The user has dropped a table.
- C. The archived redo log files are missing.
- D. The database is in a non-archived redo log mode.

ble.  
sing.

Answer: A, D

Question: 4

You have two tables, PARENT and CHILD, in the same schema. The CHILD table is a child table of the PARENT table. You need to insert data to the child table and data for the parent table in the same transaction. View the following SQL statements. Which action would you take at the end of the transaction?

```
CREATE TABLE PARENT (
  item_desc VARCHAR2(100) NOT NULL,
  qoh NUMBER(3),
  price NUMBER(10,2)
)
INITIALLY IMMEDIATE
CONSTRAINT PK_PARENT PRIMARY KEY (item_desc)
KEY DEFERRABLE

CREATE TABLE CHILD (
  item_code NUMBER(3) NOT NULL,
  qty NUMBER(3),
  ord_dt DATE
)
INITIALLY IMMEDIATE
CONSTRAINT PK_CHILD PRIMARY KEY (item_code)
KEY DEFERRABLE
```

- A. Set the constraint to DEFERRABLE.
- B. Alter the constraint to DEFERRABLE.
- C. Enable the constraint.

.  
on.

Answer: A

Question: 5

Your database is open and the listener is running. The new DBA of the system stops the listener by using the command `LSNRCTL> STOP`. What happens to the sessions that are presently connected to the database instance?

- A. The sessions are able to perform only queries.



- B. The sessions are not affected and continue to function normally.
- C. The sessions are terminated and the active transactions are rolled back.
- D. The sessions are terminated and the active transactions are rolled back. Sessions started.

Answer: B

Question: 6

You executed this command:  
**CREATE GLOBAL TEMPORARY TABLE  
 ON COMMIT PRESERVE ROWS  
 Which statement is true during a transaction?**

- A. The rows stay in the table.
- B. The rows stay in the table until the transaction is committed.
- C. The rows are visible to other users.
- D. The rows stay in the table until the transaction is rolled back.

**GLOBAL TEMPORARY TABLE  
 class CHAR(20)  
 PARTITION BY RANGE (PARTITION  
 RK\_AREA table**

able.  
 itted.  
 committed.

Answer: A

Question: 7

**In which of the scenarios below would you expect to see an alert log file?**

- A. The alert log file is full.
- B. A tablespace is full.
- C. One of the redo log files is full.
- D. A database user is logged on.
- E. The hard disk is full.

**(Select all that apply.)**

Answer: B, E

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