

1Z0-082^{Q&As}

Oracle Database Administration I

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QUESTION 1

Which two statements are true about space-saving features in an Oracle Database? (Choose two.)

- A. Private Temporary Tables (PTTS) store metadata in memory only
- B. An index created with the UNUSABLE attribute has no segment
- C. If they exist for a session, Private Temporary Tables (PTTs) are always dropped at the next COMMIT OR ROLLBACK statement
- D. An index that is altered to be UNUSABLE will retain its segment
- E. A table that is truncated will always have its segment removed

Correct Answer: AB

A - <https://oracle-base.com/articles/18c/private-temporary-tables-18c> Oracle 18c introduced the concept of a private temporary table, a memory-based temporary table that is dropped at the end of the session or transaction depending on the setup. B - https://docs.oracle.com/html/E25494_01/indexes003.htm#CIHFIGDG Beginning with Oracle Database 11g Release 2, the database does not create an index segment when creating an unusable index. C - not always, depends on the setup of the table creation

QUESTION 2

Which two statements are true about the results of using the INTERSECT operator in compound queries? (Choose two.)

- A. Column names in each SELECT in the compound query can be different
- B. The number of columns in each SELECT in the compound query can be different
- C. Reversing the order of the intersected tables can sometimes affect the output
- D. INTERSECT returns rows common to both sides of the compound query
- E. INTERSECT ignores NULLs

Correct Answer: AD

QUESTION 3

Which three functions are performed by dispatchers in a shared server configuration? (Choose three.)

- A. writing inbound request to the common request queue from all shared server connections
- B. checking for outbound shared server responses on the common outbound response queue

- C. receiving inbound requests from processes using shared server connections
- D. sending each connection input request to the appropriate shared server input queue
- E. broadcasting shared server session responses back to requesters on all connections
- F. sending shared server session responses back to requesters on the appropriate connection

Correct Answer: ACF

Ref: https://docs.oracle.com/cd/B28359_01/server.111/b28310/manproc001.htm#ADMIN11168 An ***idle shared server process picks up*** the virtual circuit from the common queue

QUESTION 4

Examine this command and some partial output:

```
LSNRCTL> start LISTENER_1

Listening Endpoints Summary...
  (DESCRIPTION=(ADDRESS=PROTOCOL=tcp) (HOST=host01.abc.com) (PORT=1562))
Services Summary...
Service "DB01.abc.com " has 1 instance(s).
  Instance "DB01", status UNKNOWN, has 1 handler(s) for this service...
The command completed successfully
```

Why does the DB01.abc.com service show unknown status?

- A. The service DB01.abc.com is dynamically registered
- B. The LOCAL_LISTENER database parameter is not set to a service name that refers to LISTENER_1
- C. The service DB01.abc.com is statically registered
- D. The listener is not listening on the default port 1521
- E. The SID_LIST_LISTENER section is not contained in the LISTENER.ORA file

Correct Answer: C

An UNKNOWN status means that the instance is registered statically (with a SID_LIST) in the listener. ora file rather than dynamically with service registration. Therefore, the database status is "not known" to the listener.

QUESTION 5

Which two statements are true about views used for viewing tablespace and datafile information? (Choose two.)

- A. Tablespace free space can be viewed in V\$TABLESPACE

- B. V\$TABLESPACE displays information that is contained in the controlfile about tablespaces
- C. V\$TABLESPACE displays information about tablespaces contained in the data dictionary
- D. Tablespace free space can be viewed in DBA_TABLESPACES
- E. A datafile can be renamed when the database is in MOUNT state and the new file name is displayed when querying DBA_DATA_FILES after the database is opened

Correct Answer: BE

```
SQL> shutdown immediate;
```

Database closed.

E correct.

Database dismounted.

ORACLE instance shut down.

```
SQL> startup mount;
```

ORACLE instance started.

Total System Global Area 1375731600 bytes

Fixed Size 8896400 bytes

Variable Size 838860800 bytes

Database Buffers 520093696 bytes

Redo Buffers 7880704 bytes

Database mounted.

```
SQL> alter database move datafile \\\oradata/ORA19/testing1.dbf\\ to \\\oradata/ORA19/testing01.dbf\\;
```

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