

1Z0-082^{Q&As}

Oracle Database Administration I

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QUESTION 1

Which three statements are true about GLOBAL TEMPORARY TABLES? (Choose three.)

- A. A TRUNCATE command issued in a session causes all rows in a GLOBAL TEMPORARY TABLE for the issuing session to be deleted.
- B. GLOBAL TEMPORARY TABLE rows inserted by a session are available to any other session whose user has been granted select on the table.
- C. GLOBAL TEMPORARY TABLE space allocation occurs at session start.
- D. Any GLOBAL TEMPORARY TABLE rows existing at session termination will be deleted.
- E. A GLOBAL TEMPORARY TABLE'S definition is available to multiple sessions.
- F. A DELETE command on a GLOBAL TEMPORARY TABLE cannot be rolled back.

Correct Answer: ADE

QUESTION 2

In one of your databases, you create a user, HR, and then execute this command: GRANT CREATE SESSION TO hr WITH ADMIN OPTION;

Which three actions can HR perform? (Choose three.)

- A. Revoke the CREATE SESSION privilege from other users
- B. Revoke the CREATE SESSION privilege from user HR
- C. Log in to the database instance
- D. Grant the CREATE SESSION privilege with ADMIN OPTION to other users
- E. Execute DDL statements in the HR schema
- F. Execute DML statements in the HR schema

Correct Answer: BCD

```
SYS@linuxdb1 > create user hr identified by hr1;
```

User created.

```
SYS@linuxdb1 > grant create session to hr with admin option;
```

Grant succeeded.

```
SYS@linuxdb1 > connect hr
```

Enter password:

Connected.

HR@linuxdb1 > show user;

USER is "HR"

HR@linuxdb1 > revoke create session from hr;

Revoke succeeded.

HR@linuxdb1 >

(here I connected as SYS to do something else and tried to go back as HR, it didn't work).

SYS@linuxdb1 > connect hr

Enter password:

ERROR:

ORA-01045: user HR lacks CREATE SESSION privilege; logon denied

Warning: You are no longer connected to ORACLE.

@ > connect sys as sysdba

Enter password:

Connected.

SYS@linuxdb1 > grant create session to hr;

Grant succeeded.

SYS@linuxdb1 > connect hr

Enter password:

Connected.

HR@linuxdb1 >

HR@linuxdb1 > revoke create session from toad;

revoke create session from toad

*

ERROR at line 1:

ORA-01031: insufficient privileges

A is incorrect, HR can't revoke privs from another user. B is correct, it can revoke its own privs.

Reference: https://docs.oracle.com/cd/B28359_01/network.111/b28531/authorization.htm#DBSEG224

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

Which three statements are true about table data storage in an Oracle Database? (Choose three.)

- A. Data block headers contain their own Data Block Address (DBA)
- B. A table row piece can be chained across several database blocks
- C. Multiple row pieces from the same row may be stored in different database blocks
- D. Multiple row pieces from the same row may be stored in the same block
- E. Data block free space is always contiguous in the middle of the block
- F. Index block free space is always contiguous in the middle of the block

Correct Answer: ABC

Reference: https://books.google.com.pk/books?id=INtVjrmbzckCandpg=PA267andlpg=PA267anddq=Multiple+row+pieces+from+the+same+row+may+be+stored+in+different+database+blocksandsource=blandots=IElhFe2Q52andsig=ACfU3U1TETJPy194pARxfIJ5ROaQdySCMQandhl=enandsa=Xandved=2ahUKEwivveLa97_mAhWOzaQKHahYAVEQ6AEwAnoECAoQAQ#v=onepageandq=Multiple%20row%20pieces%20from%20the%20same%20row%20may%20be%20stored%20in%20different%20database%20blocksandf=false

QUESTION 5

In one of your databases, user KING is:

- 1.

Not a DBA user

2.

An operating system (OS) user

Examine this command and its output:

```
SHOW PARAMETER OS_AUTHENT_PREFIX  
  
NAME                                TYPE                                VALUE  
-----                                -  
os_authen_prefix                    string
```

What must you do so that KING is authenticated by the OS when connecting to the database instance?

- A. Set OS_AUTHENT_PREFIX to OPS\$
- B. Have the OS administrator add KING to the OSDBA group
- C. Grant DBA to KING
- D. Unset REMOTE_LOGIN_PASSWORDFILE
- E. Alter user KING to be IDENTIFIED EXTERNALLY

Correct Answer: E

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