

Free Questions for 1Z0-116 by certsdeals

Shared by Aguirre on 12-12-2023

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Question 1

Question Type: MultipleChoice

Examine this code which executes successfully:

```
BEGIN
DBMS_MACADM.CREATE_CONNECT_COMMAND_RULE(
    user_name => 'JIM',
    rule_set_name => 'IN_OFFICE_ON_WEEKEND',
    enabled => 'n'
);
DBMS_MACADM.CREATE_CONNECT_COMMAND_RULE(
    user_name => 'TOM',
    rule_set_name => 'Disabled',
    enabled => 'y'
);
END;
```

If the IN_OFFICE_ON_WEEKEND rule set returns true for an attempt to connect from Inside the office on weekends, which two are true about the effects of this configuration?

- A- JIM con never connect.
- B- This has no effect on tom's connect attempts.
- C- TOM can never connect.
- D- JIM can only connect when In the office on weekends.

E- This has no effect on JIM'S connection attempts.

Answer:

A, D

Question 2

Question Type: MultipleChoice

Database user SCOTT requires the privilege to select from all tables and you decide to configure this using a global role.

You have not yet configured the database with Enterprise User Security.

You plan to perform these steps:

- 1. create role GLOBAI._ROI.E identified globally;
- 2. grant select any table to GLODAL_COLE;
- 3. grant GLOBAL_ROLE to SCOTT;

What is the result?

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- A- All statements succeed even without Enterprise User Security configuration, but the role is not effective.
- B- The third statement falls because global roles can be granted only by using a central authority.
- C- The second statement falls because granting a global role can be completed only by using a central authority.
- D- The first statement falls because the database Is not set up with Enterprise User Security.

D

Question 3

Question Type: MultipleChoice

Which three are true concerning command rules?

Options:

A- System privileges override command rules.

- B- If a command rule's associated rule set evaluation results In an error, the command is not allowed to execute.
- C- A command can have only one command rule that applies to it.
- D- For DML statement command rules, you can specify a wildcard for the object owner.
- E- If a command rule's associated rule set Is disabled, then the rule set evaluates to true.
- F- For DML statement command rules, you can specify a wildcard for the object name.
- G- Object privileges override command rules.

A, D, F

Question 4

Question Type: MultipleChoice

You configured Kerberos authentication for databases running on servers A and B.

However a database link connecting the database on server A to the database on server B fails with ORA-12638 Credential retrieval failed.

Where must you make a change to sqlnet.ora to allow the database link to use its stored credentials Instead of trying to use Kerberos?

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- A- on client side of server B
- B- on client side of server A
- C- on server side of server B
- D- on server side of server A

В

Question 5

Question Type: MultipleChoice

A DBA user created and configured this secure application role:

```
CREATE ROLE hr admin IDENTIFIED USING hr.role check;
CREATE OR REPLACE PROCEDURE hr.role check
AUTHID DEFINER
AS
BEGIN
  IF (SYS CONTEXT ('userenv', 'ip address') = '127.0.0.1' OR TO CHAR (SYSDATE, 'HH24')
BETWEEN 8 AND 17)
    EXECUTE IMMEDIATE 'SET ROLE hr admin';
  END IF;
END:
GRANT EXECUTE ON hr.role check TO psmith;
Now user psmith attempts to execute this procedure:
SQL> EXECUTE hr.role check
BEGIN hr.role check; END;
ERROR at line 1:
ORA-06565: cannot execute SET ROLE from within stored procedure
ORA-06512: at "HR.ROLE_CHECK", line 9
ORA-06512: at line 1
```

Why does the error occur?

- A- User psmith Is connecting outside of the SYSDATE specified.
- B- The set hole hr_admin stuternent must be executed with the dbms. session. set_role procedure.
- C- user psmith is connecting remotely.
- D- The HR_ADMIN role must be granted to user PSMITH.

- E- The HR.ROLE_CHECK procedure must be created with the AUTHID CURRENT_USERR clause.
- F- The HR.ROLE_CHECK procedure must be created without the AUTHID clause.

D

Question 6

Question Type: MultipleChoice

The sqinet.oia file on the client contains this parameter setting:

SQLNET.ENCRYPTION_CLIEKT = REQUESTED

What value for the parameter sQLNET.ENCRYPTION _server In the sqlnet.ora file on the server will disable Encryption and Data Negotiation?

Options:

A- REQUESTED

- **B-** ACCEPTED
- **C-** REQUIRED
- D- REJECTED

D

Question 7

Question Type: MultipleChoice

You are Implementing a security policy that makes use of the USERENV namespace.

Which USERRENV value does not change for the duration of a session?

- A- SESSION_CSER
- **B-** CURRENT_OSER

- **C-** CURRENT SCHEMA
- D- CLIENT_INFO

Α

Question 8

Question Type: MultipleChoice

Examine the statement:

CREATE BOLE hr_admin IDENTIFIED USING pac_mgr.hr_admin_rola_ch9ck;

Which three are true about the sec_mgr. hr_admin_role_check procedure?

- A- It must use only one security check to validate the user.
- B- It must use the invoker's rights to enable the role,

- C- It must use the definer's rights to enable the role.
- D- It can Include one or more security checks to validate the user.
- E- It must contain a SET ROLE statement or a DBMS_SESSION.SET_ROLE call.
- F- It can use only the DBMS_SESSION. SET_ROLE procedure.
- G- Its owner SEC_MGR must be granted the execute any procedure role.

C, F, G

Question 9

Question Type: MultipleChoice

Which two are true about Database Privilege Analysis?

- A- It can be used after you install the Oracle Database without any additional database configuration steps.
- B- It must have the Database Vault option enabled.

- C- Privilege analysis data for dropped objects are kept.
- D- If a privilege is captured during run time, it is saved under the run-time capture name.
- E- It shows the grant paths to the privileges and suggests which grant path to keep.
- F- It cannot be used to capture the privileges that have been exercised on precompiled database objects.

A, E

Question 10

Question Type: MultipleChoice

When querying the database view, VSECRYPTION_WALLET, the status Is OPEN_NO_MASTER _KEY. What does this mean?

- A- You do not have select privileges on this database view.
- B- The master key has been corrupted.
- **C-** The key store is not open.

- D- The master key has not been created.
- E- This is expected behavior for this view.

С

Question 11

Question Type: MultipleChoice

Users and applications must be able to access a web server of type https using database package

UTL_HTTP.

Which three are part of the configuration to make this possible?

- A- Configure liscener.oia with an endpoint for tcps
- B- Configure sqinet.ora with parameter sq.lnet.encrypt70N_server

- C- Download the root certificate from the Certificate Authority In Base64 format
- **D-** Configure sqlnet. ora with parameter tcp . invited_nodes
- E- Download the trusted certificate of the web server in Base64 format a
- F- Configure an Oracle wallet using mkstore or Wallet Manager
- G- Configure access control lists using DBMS_NETWORK_ACL._ADMIN

B, D, F

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