

# Free Questions for 1Z0-116 by dumpshq

Shared by Hanson on 22-07-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

Examine these commands and responses:

```
SQL> connect mary
Enter password:
Connected.

SQL> exec U1.PROC2('Code')
BEGIN U1.PROC2('Code'); END;

*
ERROR at line 1:
ORA-06598: insufficient INHERIT PRIVILEGES privilege
ORA-06512: at "U1.PROC2", line 1
ORA-06512: at line 1
```

Which object privilege must be granted to allow execution of the stored procedure?

- A- grant EXECUTE ON MARY.PBOC2 Co U1;
- B- grant INHERIT PRIVILEGES ON USER U1 TO MARY;
- C- grant INHERIT PRIVILEGES ON USER MARY TO UI;

D- grant EXECUTE ON UI.PROC2 TO MARY;

### **Answer:**

Α

# **Question 2**

#### **Question Type:** MultipleChoice

Which two tasks should you perform initially to Implement native network encryption without disrupting client applications?

- A- Upgrade all OCI-basod clients to match the database version.
- **B-** Set the server side sqinet.oia parameter sqlnet.encryption\_server = requested.
- **C-** Configure the listener with an endpoint for protocol TCPS.
- D- Verify which clients have encrypted connections using the view vSsession\_CONNECT\_INFO.
- **E-** Set the client side sqinec.ora parameter SQLNET.ENCRYPTION \_client = required.
- **F-** Set the server side sqinot.ora parameter SQLNET.CRYPTO\_CHECKSOM\_SERVER accepted.

G- Modify all JDBC Thin based clients to include network encryption parameters in Java.

#### **Answer:**

С

# **Question 3**

### **Question Type:** MultipleChoice

### Examine this output:

SQL> select \* from v\$pwfile\_users;

USERNAME SYSDB SYSOP SYSAS SYSBA SYSDG SYSKM CON\_ID

SYS TRUE TRUE FALSE FALSE FALSE FALSE 0

JOHN FALSE FALSE FALSE TRUE FALSE FALSE 0

Which three are true?

### **Options:**

A- John must connect as system to perform backup and recovery operations.

- B- John can query dba tables.
- C- John can perform backup and recovery operations by using SQL.
- D- John can perform backup and recovery operations by using RMAN.
- E- John must connect as sys to perform backup and recovery operations.
- F- John Is not able to perform startup and shutdown operations.
- G- John can query other user's data.

A, B, G

# **Question 4**

### **Question Type:** MultipleChoice

A database link must be created to connect a source Autonomous Database to target on premises database.

Examine this command:

```
BEGIN
   DBMS_CLOUD_ADMIN.CREATE_DATABASE_LINK(
        db_link_name => 'SALESLINK',
        hostname => 'sales.tgt.example.com',
        port => '1522',
        service_name => 'salesdb.example.com',
        ssl_server_cert_dn => 'CN=sales.tgt.example.com, OU=Sales,O=Example Dot
   Com, L=Redwood City,ST=California,C=US',
        credential_name => 'DB_LINK_CRED',
        directory_name => 'DATA_PUMP_DIR');
END;
//
```

Which two options are true?

### **Options:**

- A- The target database wallet can be uploaded to the data\_pctmp\_dtr directory.
- B- The db\_link\_cred parameter stores the password in a wallet.
- C- The db\_\_link\_\_cred references the credential for the username and password for the target database.
- D- The credential\_nam parameter automatically creates the credential object store.
- E- The database link port Is not correct because It must be restricted to 1521.
- **F-** Only data\_pump\_dir directory can be used to store credential wallets.

#### **Answer:**

B, D

# **Question 5**

### **Question Type:** MultipleChoice

An audit administrator wants to log Client Context variables In the audit trail.

Examine this query and the output:

```
SQL> select ACTION_NAME, APPLICATION_CONTEXTS
from UNIFIED_AUDIT_TRAIL
where UNIFIED_AUDIT_POLICIES = 'HR_EMP_POL';

ACTION_NAME APPLICATION_CONTEXTS

SELECT (HR_CTX, HR_APP_ID=2323); (USERENV, CURRENT_USER=HR);
(USERENV, DB_NAME=ORCLPDB)
```

- A- AUDIT CONTEXT NAMESPACE hr\_Ct:x ATTRIBUTES hr\_app\_id NAMESPACE USERENV ATTRIBUTES ALL BY hr;
- **B-** AUDIT CONTEXT NAMESPACE hr\_ctx ATTRIBUTES hr\_app\_id NAMESPACE USERENV ATTRIBUTES current:\_user( db\_name BY hr;
- C- CREATE AUDIT POLICY hr\_omp\_pol ACTIONS UPDATE ON hr.employoes;
- D- AUDIT CONTEXT NAMESPACE hr\_ctx ATTRIBUTES hr\_app\_id, current\_user, db\_name BY hr
- E- AUDIT POLICY hr\_emp\_pol BY hr;

- F- CREATE AUDIT POLICY hr\_emp\_pol ACTIONS SELECT ON hr. employees;
- **G-** AUDIT POLICY hr\_emp\_pol EXCEPT hr;

Α

# **Question 6**

### **Question Type:** MultipleChoice

User jane must report on who has done RMAN backups on a database that has Unified Auditing enabled.

What is the minimum that must be done to allow JANE to generate these reports?

- A- Use create audit policy.
- **B-** Use grant audit\_admin to Jane;
- C- Use grant audit\_viewer to Jane;

D- Use alter system set AUDIT_SYS_OPERATION= TRUE;
Answer:
A
Question 7
Question Type: MultipleChoice
Examine this configuration and requirement:
1. The hr user created a private database link in the pdb2 pluggable database linking to the hr schema
In the PDBI pluggable database.
2. Other users in pdb2 must query the remote HR.EMPLOYEES table In PDBI using this database link.
Which two operations together ensure that the database link provides access only to the HR.EMPLOYEES table in the PDBI pluggable database?
Options:

- A- Only grant other users access to the HR.EMPLOYEES table In the pdb2 pluggable database.
- B- Grant other users access to the database link in the PDBI pluggable database.
- C- Grant access to the view of the remote HR.EMPLOYEES table In the PDB2 pluggable database.
- D- Grant other users access to the database link In the PDB2 pluggable database.
- E- Create a view In the HR schema for the remote hr. employees table of the pdb2 pluggable database.

D, E

# **Question 8**

**Question Type:** MultipleChoice

Which two are true about auditing in an Oracle Database?

- A- SYS logon operations are always audited In unified auditing.
- B- All SYS operations are audited by default in unified auditing.

- C- No SYS operations are audited by default In unified auditing.
- D- SYS logon operations are always audited in mixed mode auditing.
- E- No SYS operations are audited if audit\_sys\_operations is set on false in unified auditing.
- F- No SYS operations are audited if audit\_sys\_operations is set on false in mixed mode auditing.

C, F

# **Question 9**

### **Question Type:** MultipleChoice

The utl\_http package is used to invoke REST API's to manage Oracle GoldenGate Microservlces Architecture components on host1.

You must use dbms\_\_network\_acl\_admin to specify a range of ports to be used when connecting to host01.

What three requirements must you consider?

- A- The lower\_port may be null but the upper\_port must specify a value.
- B- The port range must not overlap with any other port ranges for host01.
- **C-** upper\_port must be greater than or equal to lower\_port.
- D- The port range may not include values larger than or equal to 1024.
- E- Both lower\_port and upper\_port must not be NULL
- F- The upper\_port may be null but the lower\_port must specify a value.

A, C, D

# **Question 10**

**Question Type:** MultipleChoice

Which two does the master key encrypt with Transparent Data Encryption?

### **Options:**

A- encrypted columns

B- encryption wallet
C- temporary segments
D- encrypted tablespace keys
E- encrypted tablespaces
F- encrypted column keys
Answer:
B, C
Question 11
Question Type: MultipleChoice
What Is the first step when analyzing security within a database?
Options:

A- Encrypt tablespaces using Transparent Data Encryption

B- Configure and enable Database Vault

- C- Execute Database Security Assessment Tool (DBSAT)
- D- Mask nonproduction data using Data Masking & Subsetting
- E- Deploy Oracle Key Vault
- F- Create a Data Redaction Policy for your most sensitive tables

Α

# **Question 12**

**Question Type:** MultipleChoice

Examine this command:

emcli list\_masking\_definitions -definition\_name=credit -target\_name=test%

What masking definitions does it list?

- A- All with the name credit and the commands to deploy them on all databases with names starting with test.
- B- All with names starting with credit and created on databases with names starting with test.
- C- All with the name credit and created on databases with name starting with teat.
- **D-** All with names starting with credit and created on any database.
- E- All with the name credit and the commands to deploy them on a database with the name test.

C

# **To Get Premium Files for 1Z0-116 Visit**

https://www.p2pexams.com/products/1z0-116

# **For More Free Questions Visit**

https://www.p2pexams.com/oracle/pdf/1z0-116

