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Question 1

Question Type: MultipleChoice

You connect to the database Instance over a network to change the password of user scott.

Which two methods avoid the new password for user scott from being compromised by network sniffing?

Options:

- A- Set the server side sqlnet.ora parameter SQLNET.CRYPTO_CHECKSUM_SERVER=REQUESTED.
- B- Use ALTER USER SCOTT PASSWORD EXPIRE.
- C- Set the server side sqlnet.ora parameter SQLNET.ENCRYPTION_SERVER=REQUESTED.
- D- Use ALTER USER SCOTT IDENTIFIED BY VALUES '<value>*'. .
- E- Use ALTER USER SCOTT IDENTIFIED BY .
- F- Use the SQL'Plus command password SCOTT.

Answer:

A, D

Question 2

Question Type: MultipleChoice

Which two authorization rights does a Database Vault realm owner have that a realm participant does not have?

Options:

- A- Add or remove realm-protected objects to or from the realm.
- B- Grant or revoke privileges on realm-protected objects to or from other users.
- C- Add or remove realm-secured database roles to or from the realm.
- D- Grant or revoke system privileges to access objects protected by the realm.
- E- Add or remove participants to or from the realm.
- F- Add or remove owners to or from the realm.
- G- Grant or revoke realm-secured database roles.

Answer:

C, D

Question 3

Question Type: MultipleChoice

Examine these commands that execute successfully:

```
CREATE TABLE employee (  
  first_name VARCHAR2(128) ENCRYPT ,  
  last_name VARCHAR2(128) ENCRYPT NO SALT,  
  empID NUMBER,  
  salary NUMBER(6) ENCRYPT );  
  
CREATE INDEX ix_employee ON employee(last_name);
```

Examine the execution plan generated for this query:

```
SELECT * FROM employee WHERE last_name='King'
```

```
-----  
| Id  | Operation          | Name      |  
-----  
| 0   | SELECT STATEMENT   |           |  
|* 1  | TABLE ACCESS FULL| EMPLOYEE  |  
-----
```

What must be done to allow the index to be used?

Options:

- A- Use tablespaces encryption instead of column encryption.
- B- Add the first_name column to the ix_employee Index to Improve its selectivity.
- C- Create a SQL baseline to preserve the execution plan from before the encryption.

D- Enable encryption hardware acceleration on the CPUs of the machine.

Answer:

D

Question 4

Question Type: MultipleChoice

Which four products, features, or methods can help facilitate compliance with various privacy-related regulatory requirements such as PCI-DSS and the EU GDPR?

Options:

A- Data Redaction

B- Data Guard

C- Real Application Clusters

D- Transparent Data Encryption

E- Data Masking & Subsetting

- F- Table Partitioning
- G- Database Vault
- H- GoldenGate
- I- Oracle Sharding
- J- Real Application Testing

Answer:

A, B, E, J

Question 5

Question Type: MultipleChoice

You are connected to an Oracle database Instance as a user with privileges to query the hr.employees table.

You are not exempt from any reduction policies.

Examine this query and result:

```
SQL> select first_name, last_name, salary
       from hr.employees
       where salary > 17000;
```

FIRST_NAME	LAST_NAME	SALARY
Steven	King	24000

You implement this Data Redaction policy:

```
BEGIN
DBMS_REDACT.ADD_POLICY (OBJECT_SCHEMA => 'HR', OBJECT_NAME => 'EMPLOYEES', POLICY_NAME
=> 'HR_EMPLOYEE_REDACT', EXPRESSION => '1=1');

DBMS_REDACT.ALTER_POLICY (OBJECT_SCHEMA => 'HR', OBJECT_NAME =>
'EMPLOYEES' , POLICY_NAME => 'HR_EMPLOYEE_REDACT', FUNCTION_TYPE => DBMS_REDACT.FULL,
ACTION => DBMS_REDACT.ADD_COLUMN, COLUMN_NAME => 'SALARY');
END;
/
```

You re-execute the select statement.

What is the result?

A)

No rows will be returned.

B)

FIRST_NAME	LAST_NAME	SALARY
Steven	King	

C)

ORA-28094: SQL construct not supported by data redaction

D)

FIRST_NAME	LAST_NAME	SALARY
Steven	King	XXXXXX

E)

FIRST_NAME	LAST_NAME	SALARY
Steven	King	0

Options:

- A- Option A
- B- Option B
- C- Option C
- D- Option D
- E- Option E

Answer:

C

Question 6

Question Type: MultipleChoice

You Issue this statement as user SYS:

```
audit, context namespace kilimanjaro attributes a, b;
```

Which is true?

Options:

- A- The statement will audit all users.
- B- The statement will not audit any users.
- C- The statement will only audit sys.
- D- The statement must be updated to specify which users to audit.

Answer:

C

Question 7

Question Type: MultipleChoice

For which two are Oracle Label Security policies not applied?

Options:

- A- partitioned tables
- B- direct path exports
- C- users with the SYSDA privilege other than sys
- D- objects in the SYS schema
- E- conventional path exports

Answer:

A, D

Question 8

Question Type: MultipleChoice

Which two privileges can be restricted at the column level?

Options:

A- SELECT

B- INSERT

C- REVOKE

D- UPDATE

E- GRANT

F- DELETE

Answer:

B, D

Question 9

Question Type: MultipleChoice

Database Vault realm r protects all tables in the fin schema from DBA access. User fin is configured as the owner in realm R.

You must also prevent access to realm r protected tables by user FIN. Which achieves this?

Options:

- A- Revoke the select any table privilege from user FIN.
- B- Make realm R a mandatory realm.
- C- Remove the owner authorization of user fin in realm R.
- D- Make user FIN participant In realm r. Instead of owner.

Answer:

D

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