

1Z0-074^{Q&As}

Upgrade Oracle DBA 11g or 12c to 12c R2

Pass Oracle 1Z0-074 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/1z0-074.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/1z0-074.html

2024 Latest pass2lead 1Z0-074 PDF and VCE dumps Download

QUESTION 1

USER1 is an OS user with the password oracle and is only a member of the oinstall group. In the ORCL database, the OS_AUTHEN_PREFIX value is ops\$.

Examine these commands executed by the DBA:

SQL> CREATE USER ops\$user1 IDENTIFIED externally;

SQL> GRANT create session TO ops\$user1;

How can USER1 be given the SYSRAC privilege?

A. Make User1 a member of the OSDBA group in Linux or the ORA_%HOMENAME%_SYSDBA group in Windows only.

- B. Grant SYSRAC to user1.
- C. Grant SYSRAC to ops\$user1.
- D. Make USER1 a member of the OSRACDBA group in Linux or the ORA_%HOMENAME%_SYSRAC group in Windows.
- E. Grant SYSDBA to ops\$user1

Correct Answer: C

QUESTION 2

Examine these commands executed in the cdb1 container database: Which statement is true about the c##USER1 account?



```
$ sqlplus sys/oracle@cdb1 as sysdba
 SQL> CREATE PROFILE c##prof LIMIT
        FAILED LOGIN ATTEMPTS 4
        PASSWORD LIFE TIME 90
        PASSWORD GRACE TIME 3
        PASSWORD LOCK TIME 2;
 Profile created.
 SQL> GRANT SYSDBA TO c##user1 container=all;
 Grant succeeded.
 SQL> ALTER USER c##user1 PROFILE c##prof;
 User altered.
A. It is locked for two days after the password expires.
B. It is locked if the password is not changed within three weeks.
C. It is locked for 90 minutes after four failed login attempts.
D. It is locked after for consecutive failed login attempts.
E. It is not affected by the profile because the user has the SYSDBA privilege.
Correct Answer: D
QUESTION 3
Your CDB has a PDB, EMP_PDB.
```

You successfully execute these commands as the SYSTEM USER in CDB\$ROOT:

```
CREATE USER c##usr1 IDENTIFIED BY new_pwd123 CONTAINER=ALL;

GRANT CREATE SESSION TO c##usr1;

CREATE ROLE c##admin CONTAINER=ALL;

GRANT SELECT ANY TABLE TO c##admin;

GRANT c##admin TO c##usr1;
```



Which two statements are true about C##USR1? (Choose two.)

- A. It can connect to EMP_PDB and view the data only in tables created by common users.
- B. It can connect to EMP_PDB but cannot view the data in any table in it.
- C. It can connect only to the root.
- D. It is a common user.
- E. It is a local user.

Correct Answer: AE

QUESTION 4

Examine these statements executed in the PROD1 database: Which statements are audited?

```
SQL> CREATE USER C##J USER IDENTIFIED BY oracle 4U;
User created.
SQL> GRANT DBA to C##J USER;
Grant succeeded.
SQL> CREATE AUDIT POLICY AUD DBA POL ROLES DBA;
Audit policy created.
SQL> AUDIT POLICY AUD DBA POL;
Audit succeeded.
C##J USER now executes these statements while logged in to PROD1:
SQL> ALTER SYSTEM SET JOB QUEUE PROCESSES=200;
System altered.
SQL> ALTER SYSTEM SET JOB QUEUE PROCESSES=200;
System altered.
SQL> ALTER SYSTEM SWITCH LOGFILES;
ALTER SYSTEM SWITCH LOGFILES
ERROR at line 1:
ORA-01900: LOGFILE keyword expected
SQL> CREATE USER C##J USER2 IDENTIFIED BY ORACLE;
User created.
```

A. only the CREATE USER statement



https://www.pass2lead.com/1z0-074.html

2024 Latest pass2lead 1Z0-074 PDF and VCE dumps Download

B. only the ALTER SYSTEM statements

C. only the CREATE USER statement and the first change to JOB_QUEUE_PROCESSES

D. only the changes to JOB_QUEUE_PROCESSES and the CREATE USER statement

E. all the statements

Correct Answer: D

QUESTION 5

Which two statements are true about FLEX ASM? (Choose two.)

A. A database instance on any node can connect to an ASM instance on any node.

B. A separate ASM network is required.

C. It is impossible to connect to a database instance on one node if the database password file for the same database is corrupt on another node in the cluster.

D. Database instances that depend on an ASM instance that is terminated fail over to a node that has a surviving ASM instance.

E. Database instances that depend on an ASM instance that is terminated connect to a surviving ASM instance.

Correct Answer: DE

Latest 1Z0-074 Dumps

1Z0-074 Practice Test

1Z0-074 Study Guide