

Examine the facts about a database:

- 1.USERS is the database default tablespace.
- 2.USER1,USER2,and USER3 have the CREATE SESSION privilege.
- 3.They also have UNLIMITED QUOTA on the default tablespace USERS.
- 4.They have no other privileges.

Examine these commands:

```
SQL > conn / as sysdba
```

```
Connected
```

```
SQL > GRANT CREATE TABLE TO user1 WITH GRANT OPTION;
```

```
Grant succeeded.
```

```
SQL > GRANT CREATE TABLE TO user2;
```

```
Grant succeeded.
```

```
SQL > GRANT CREATE TABLE TO user3 WITH GRANT OPTION;
```

```
Grant succeeded.
```

Which two are true ?

- A)If sys revokes CREATE TABLE from user1 , it is not revoked from USER2 and USER3.
- B)Only sys can revoke CREATE TABLE from user1.
- C)If sys revokes CREATE TABLE FROM user1 , it is revoked from user2 but not from user3.
- D)Any user with CREATE TABLE WITH GRANT OPTION can revoke CREATE TABLE from user1.
- E)Only sys and USER1 can revoke CREATE TABLE from user3.

In one of your databases:

1. USER1 and USER2 have no system privileges.

ve Your IT Value



2. ROLE1 only has these privileges:

- CREATE SESSION
- CREATE TABLE
- CREATE VIEW

Examine these commands:

```
SQL> conn / as sysdba
```

Connected.

```
SQL> GRANT create table, role1 TO user1 WITH ADMIN OPTION;
```

Grant succeeded.

```
SQL> conn user1/oracle_4U
```

Connected.

```
SQL> GRANT role1 TO user2;
```

Grant succeeded.

Which command would you execute and as which user, to revoke the create table privilege from USER2?

- A)REVOKE CREATE TABLE FROM user2 as SYS
- B)REVOKE CREATE TABLE FROM role1 as SYS
- C)REVOKE CREATE TABLE FROM role1 as USER1
- D)REVOKE CREATE TABLE FROM user1 as SYS

AD BC