```
1/
A/
CREATE USER dev1 IDENTIFIED BY dev1;
CREATE USER dev2 IDENTIFIED BY dev2:
B/
CREATE USER tester1 IDENTIFIED BY tester1;
CREATE USER tester2 IDENTIFIED BY tester2;
C/
CREATE USER devsecops1 IDENTIFIED BY devsecops1;
CREATE USER devsecops2 IDENTIFIED BY devsecops2,
2/
GRANT
CREATE PROCEDURE, CREATE VIEW, CREATE SEQUENCE, CREATE SESSION, CREATE ANY TABLE
,SELECT ANY TABLE ,UPDATE ANY TABLE,DROP ANY TABLE
TO dev1;
3/
REVOKE CREATE PROCEDURE, CREATE VIEW, CREATE SEQUENCE, CREATE SESSION, CREATE ANY
TABLE, SELECT ANY TABLE, UPDATE ANY TABLE, DROP ANY TABLE FROM dev1;
4/
A/
CREATE ROLE Dev;
GRANT
CREATE PROCEDURE, CREATE VIEW, CREATE SEQUENCE, CREATE SESSION, CREATE ANY TABLE
,SELECT ANY TABLE ,UPDATE ANY TABLE, DROP ANY TABLE
TO Dev;
B/
CREATE ROLE Test;
GRANT
CONNECT, CREATE SESSION, SELECT ANY TABLE
TO Test;
C/ CREATE ROLE DevSecOps;
Grant DBA TO DevSecOps WITH ADMIN OPTION;
```

```
A/
GRANT Dev TO dev1;
GRANT Dev TO dev2;
B/
GRANT Test TO tester1;
GRANT Test TO tester2;
C/
GRANT DevSecOps TO devsecops1;
GRANT DevSecOps TO devsecops2;
5/
A/ GRANT
SELECT ON emp
TO tester1;
B/
GRANT
SELECT ON emp
TO tester2;
6/
GRANT
SELECT
ON emp
TO public;
7/
REVOKE DBA FROM DevSecOps;
8/A/
CREATE PROFILE profile_developpeur LIMIT
SESSIONS_PER_USER UNLIMITED
CPU_PER_SESSION 10000
CPU_PER_CALL 1000
CONNECT_TIME 45
LOGICAL_READS_PER_SESSION DEFAULT
LOGICAL_READS_PER_CALL 1000
```

```
PRIVATE_SGA 25K
PASSWORD_LIFE_TIME 60
PASSWORD_REUSE_MAX 10;
B/
CREATE PROFILE profile_testeur LIMIT
SESSIONS_PER_USER 5
CPU_PER_SESSION UNLIMITED
CPU_PER_CALL 3000
CONNECT_TIME 45
LOGICAL_READS_PER_SESSION DEFAULT
LOGICAL_READS_PER_CALL 1000
PRIVATE_SGA 25K
PASSWORD_LIFE_TIME 60
PASSWORD_REUSE_MAX 10;
C/
CREATE PROFILE profile_devsecops LIMIT
SESSIONS_PER_USER UNLIMITED
CPU_PER_SESSION UNLIMITED
CPU_PER_CALL 3000
CONNECT_TIME 3600
LOGICAL_READS_PER_SESSION DEFAULT
LOGICAL_READS_PER_CALL 5000
PRIVATE_SGA 80K
PASSWORD_LIFE_TIME 60
PASSWORD_REUSE_MAX 10;
ALTER USER dev1 PROFILE profile_developpeur;
```