



# 1Z0-931-22<sup>Q&As</sup>

Oracle Autonomous Database Cloud 2022 Professional

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**QUESTION 1**

An Autonomous Database (ADB) user with an instance wallet has left the company and they shared a database user id with other users when accessing ADB.

Other than changing the shared user password, what can the admin do to protect the instance?

- A. Trust the user who left to not access the database.
- B. Shutdown and restart the instance.
- C. Rotate the instance wallet and share the new wallet with the remaining users.
- D. Delete the user.

Correct Answer: C

## Rotate Wallets for Autonomous Database

Wallet rotation lets you invalidate existing client certification keys for a database instance or for all Autonomous Database instances in a region.

You may want to rotate wallets for any of the following reasons:

- If your organization's policies require regular client certification key rotation.
- When a client certification key or a set of keys is suspected to be compromised.

There are two options for client certification key rotation:

- Per-database with **Instance Wallet** selected:
  - For the database whose certification key is rotated, any existing database specific instance wallets will be void. After you rotate a wallet you have to download a new wallet to connect to the database.
  - Regional wallets containing all database certification keys continue to work.
  - All user sessions are terminated for the database whose wallet is rotated. User session termination begins after wallet rotation completes, however this process does not happen immediately.
- Regional level with **Regional Wallet** selected:
  - For the region whose certification key is rotated, both regional and database specific instance wallets will be void. After you rotate a wallet you have to download new regional or instance wallets to connect to any database in the region.
  - All user sessions are terminated for the databases in the region whose wallet is rotated. User session termination begins after wallet rotation completes, however this process does not happen immediately.

**QUESTION 2**

Which management operation is correct about Autonomous Databases on shared Exadata infrastructure?

- A. You can skip a scheduled maintenance run. For Autonomous Databases on shared Exadata infrastructure, you can skip maintenance runs for up to two consecutive quarters if needed.
- B. You can choose to use Release Update (RU) or Release Update Revision (RUR) updates for your about Autonomous Databases on shared Exadata infrastructure.



C. You cannot configure the scheduling for your Autonomous Databases on shared Exadata infrastructure.

D. You can perform a "rolling restart" on all the Autonomous Databases. During a rolling restart, each node of an Autonomous Database is restarted separately while the remaining nodes continue to be available.

Correct Answer: C

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### QUESTION 3

For someone that is not a service administrator to use SQL Developer Web, what package would you need to use to give them access?

A. SQLDEV\_ADMIN.GRANT\_SCHEMA

B. ORDS\_ADMIN.ENABLE\_SCHEMA

C. ORDS\_ADMIN.GRANT\_SCHEMA

D. ORDS\_PRIV.ENABLE\_SCHEMA

Correct Answer: B

As an alternative, the ADMIN can provide Web Access for a user, RESTenable a user, with SQL commands. As the ADMIN user run the following code:

```
BEGIN
```

```
ORDS_ADMIN.ENABLE_SCHEMA(
```

```
);
```

```
COMMIT;
```

```
END;
```

```
/
```

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/sql-developer-web.html#GUID4B404CE3-C832-4089-B37A-ADE1036C7EEA>

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### QUESTION 4

What command should you issue to enable application continuity on Autonomous Database Shared Infrastructure?

A. alter database set application\_continuity=true

B. alter session set application\_continuity=true

C. exec dbms\_cloucl\_admin. enable\_app\_cont ( ' ' ) ;

D. alter system set application\_continuity=true



Correct Answer: C

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/dbms-cloud-admin.html#GUID42B9DDB0-12A7-4EE3-9860-30EFA41061E9> If it was asking for Autonomous Database Dedicated Infrastructure, then answer would be execute  
DBMS\_APP\_CONT\_ADMIN.ENABLE\_AC(\\databaseid\_tpurgent.adb.oraclecloud.com\\', \\LEVEL1\\', 600);

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## QUESTION 5

How can an Autonomous Database resource be provisioned without logging into the Oracle Cloud Infrastructure console?

- A. It cannot be done.
- B. Using Database Configuration Assistant (DBCA) on the database server.
- C. Using the Oracle Cloud Infrastructure Command Line interface tool or REST API calls.
- D. Connecting to the Cloud Infrastructure Command console via SSH wallet.

Correct Answer: C

The CLI is a small footprint tool that you can use on its own or with the Console to complete Oracle Cloud Infrastructure tasks. The CLI provides the same core functionality as the Console, plus additional commands.

<https://blogs.oracle.com/datawarehousing/managing-autonomous-data-warehouse-using-oci-curl>

Examples of using Autonomous Database managing by REST API

<https://oracle.github.io/learning-library/workshops/autonomous-transaction-processing/LabGuide900ConfigureOCI-CLI.md>

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