

1Z0-931-22^{Q&As}

Oracle Autonomous Database Cloud 2022 Professional

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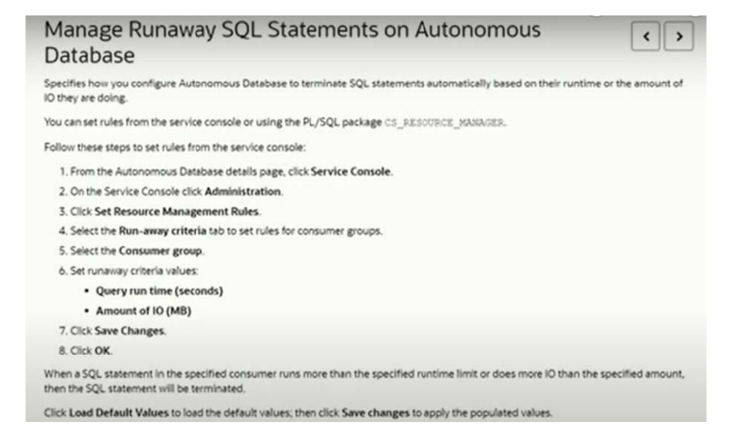
QUESTION 1

Which is NOT needed to manage Oracle Autonomous Database with REST APIS?

- A. User\\'s OCID
- B. Tenancy\\'s OCID
- C. Database ADMIN password
- D. Fingerprint of the public key

Correct Answer: C

QUESTION 2



Which three are Oracle-recommended best practices for Autonomous Database alarms?

- A. Suppress alarms during investigations.
- B. Create multiple alarm metrics.
- C. Create a single alarm for each metric.
- D. Select the correct alarm interval for your metric.



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- E. Routinelytune your alarms.
- F. Use a single interval for all alarms.

Correct Answer: ADE

QUESTION 3

Which three options are supported when migrating to Autonomous Database (ADB)? (Choose three.)

- A. RMAN Cross-Platform backup and restore
- B. Golden Gate on-premise installation
- C. PDB unplug / plug operation
- D. Datapump export / import
- E. Dataguard Physical Standby
- F. Golden Gate Cloud service

Correct Answer: BDF

https://k21academy.com/1z0-931/migrate-database-to-oracle-autonomous-database-cloud- optionsdatapump-sql-loader-dbms_cloud-goldengate/

QUESTION 4

Which three methods can be used to migrate your existing Oracle database to Autonomous Database? (Choose three.)

- A. Use SFTP to copy CSV files into Autonomous Database
- B. Use Oracle Zero Downtime Migration (ZDM)
- C. Use Recovery Manager (RMAN)
- D. Use GoldenGate
- E. Use Data Pump

Correct Answer: BDE

https://www.oracle.com/sa/database/technologies/cloud-migration.html



Migrate to Autonomous Database Using Oracle Database Migration Service

You can migrate data to a dedicated Autonomous Database using Oracle Cloud Infrastructure Database Migration Service that is a fully managed cloud service created to ease the move of established databases from on-premise, third-party, or on Oracle Cloud to Autonomous Database.

Database Migration Service provides you a high performing, self-service experience for migrating databases to Oracle Cloud Infrastructure (OCI). Database Migration runs as a managed cloud service separate from your tenancy and resources. The service leverages Oracle's Zero Downtime Migration (ZDM) engine utilizing Oracle GoldenGate replication to provide enterprise-level database migration with minimal downtime. It operates as a multitenant service in a Database Migration service tenancy and communicates with your resources using Private Endpoints (PEs). PEs are managed by Database Migration. To know about the capabilities of Database Migration Service, see About Oracle Cloud Infrastructure Database Migration.

Database Migration Service supports a wide range of source databases for migrating to Autonomous Database. To view the complete list of supported source database versions, see Source Database Requirements. As of the current release, Database Migration supports only Oracle Autonomous Database on both shared and dedicated exadata infrastructure as the migration targets.

QUESTION 5

Which two statements are true about accessing Autonomous Database Tools?

- A. Access to Database Actions is available for all users of Autonomous Database.
- B. Oracle Machine Learning is available only with Autonomous Data Warehouse (ADW) Database.
- C. SQL Developer Web is available exclusively on the Autonomous Database.
- D. Database Actions is accessible from a server running on the same virtual cloud network (VCN) when the Autonomous Database is configured with Private Endpointnetworking.
- E. Oracle APEX can be accessed only from the Developer menu in the Service Console.

Correct Answer: DE

QUESTION 6

Which two statements are FALSE about creating a metadata-only clone with a private endpoint network access option?

A. Current settings for ACLs are cloned.



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- B. Clone can be in a different region.
- C. All OML notebooks are cloned.
- D. All underlying data for OML notebooks is cloned.
- E. All resource management rules are cloned.

Correct Answer: BD

https://docs.oracle.com/en/cloud/paas/autonomous- database/adbsa/autonomous-clone-notes.html#GUIDF943E7FF-8DEB-47F4-84C0- FFA5BAF9D5A9

QUESTION 7

Which two methods can you use to create users and grant roles in Autonomous Database services? (Choose two.)

- A. through the Oracle Cloud Infrastructure service console
- B. through SQL/Developer s
- C. using DBMS_CLOUD_ADMIN package
- D. through SQLPlus

Correct Answer: BD

https://oracle-base.com/articles/vm/oracle-cloud-autonomous-data- warehouse-adw-create-service https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connectsqlplus.html#GUID-A3005A6E-9ECF-40CB-8EFC-D1CFF664EC5A

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect- sqldev.html#GUID-FB611317-2999-4C8C-8A3B-B3B3D3C5B417

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloudadmin.html #GUID-D76B229E-781E-45C0-9F14-CAF30F9E6E3B

"To create users in your database, connectto the database as the ADMIN user using any SQL client tool."https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse- cloud/user/manage-userscreate.html#GUID-54CA837B-CD6A-4ED2-A960- 5874535818CB

QUESTION 8

Where are customer-managed encryption keys stored for Autonomous Database on Dedicated Infrastructure?

- A. inside the Autonomous Database wallet
- B. inside the backups of the container database
- C. In a separate key vault external to the Exadata Infrastructure
- D. on the Exadata Infrastructure where Autonomous Database Dedicated is hosted



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Correct Answer: C

QUESTION 9

What is the roleof a Fleet Administrator in Autonomous Database (ADB) on Dedicated Infrastructure deployments?

- A. Fleet Administrator defines and gains access to the ADMIN administrative user account for the database.
- B. Fleet administrators create, monitor and manage Autonomous Exadata Infrastructure and Autonomous Container Database resources.
- C. Fleet Administrators are responsible for patching and backups of all container databases.
- D. Fleet Administrators create, monitor and manage Autonomous Databases.

Correct Answer: B

https://docs.oracle.com/en/cloud/paas/autonomous- database/adbah/index.html#articletitle https://docs.oracle.com/en/cloud/paas/autonomous-database/atpfg/index.html

QUESTION 10

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



QUESTION 11

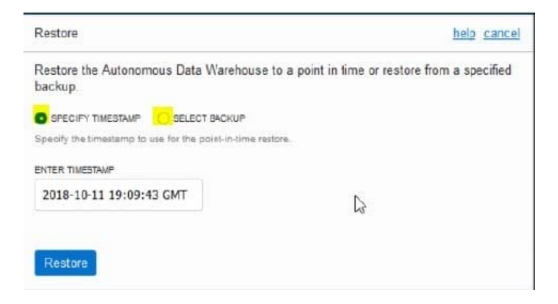
Which two options are available to restore an Autonomous Data Warehouse? (Choose two.)

- A. Backup and recovery must bedone using Recovery Manager(RMAN).
- B. Select the snapshot of the backup.
- C. Select the archived redo logs.
- D. Select the backup from which restore needs to be done.
- E. Specify the point in time (timestamp) to restore.

Correct Answer: DE

In theRestore prompt, select Specify Timestamp or Select Backup to restore to a point in time or to restore from a specified backup.

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/backkuprecover.html#GUID-78C28C41-AA87-4AD7-BEB6-693235C73F3C



QUESTION 12

Which statement is true about connecting an OCI compute instance to a Shared Autonomous Database?

- A. The Autonomous Database must be in the same VCN and Subnet as the Compute instance.
- B. The OCI compute instance does not support connecting to a Shared Autonomous Database.
- C. The Autonomous Database must belong to a Network Security Group (NSG).



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- D. The OCI compute instance can be used with an Always-Free Autonomous Database account.
- E. A Private Endpoint is required to connect to the Shared-Autonomous Database.

Correct Answer: D

QUESTION 13

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

QUESTION 14

Your customer wants to permanently disable scheduled maintenance on Autonomous Dedicated Infrastructure to keep their current database version(s).

How can they achieve this?

- A. Change the Automatic Maintenance Schedule to\\'None\\'d.
- B. Change the Automatic Maintenance Schedule to \\'Specify a Schedule\\' but do not select any month, week or day.
- C. You cannot permanently disable scheduled Automatic Maintenance.
- D. Change the Automatic Maintenance Schedule to \\'No Preference\\'.

Correct Answer: C

"If the Autonomous Exadata Infrastructure resource doesn\\'t have a customized schedule, its maintenance schedule will be automatically modified so that it precedes the Autonomous Container Database schedule you define."

https://docs.oracle.com/en/cloud/paas/autonomous-database/atpfg/change-maintenancescheduleacd.html#GUID-CA028A37-5510-473E-B4D0-A5D454B8DA6E



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QUESTION 15

Which three Oracle Cloud Infrastructure (OCI) resources do you need to configure before provisioning your Autonomous Database with Private Endpoint?

- A. Network Security Group
- B. Security List
- C. VCN
- D. Route Table
- E. Subnet

Correct Answer: ACE

To provision an Autonomous Database with a private endpoint, you must have the following resources already created:

A VCN within the region that will contain your Autonomous Database with shared Exadata infrastructure.

Cannot be changed after provisioning. A private subnet within your VCN configured with default DHCP options. Cannot be changed after provisioning.

At least 1network security group (NSG) within your VCN for the Autonomous Database. Can be changed or edited after provisioning.

https://docs.oracle.com/en-us/iaas/Content/Database/Concepts/adbsprivateaccess.htm

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