# 1Z0-931-21<sup>Q&As</sup>

Oracle Autonomous Database Cloud 2020 Specialist

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#### **QUESTION 1**

Data Guard is enabled for your Autonomous Database and the Lifecycle State field for the primary database indicates that it is stopped.

Which statement is true?

- A. The standby database is terminated.
- B. The standby database is also stopped.
- C. Switchover is automatically initiated.
- D. Failover is automatically initiated.

Correct Answer: B

#### **QUESTION 2**

According to Oracle documentation, it is a best practice whenplanning and instituting Access Controls for your Autonomous Dedicated environment regarding Subnets, Compartments and User Groups.

Which statement is true?

- A. Create a separate VCN that contains only public subnets
- B. Only 1 of each is allowed to be allocated per environment.
- C. Only 1 Subnet and 1 Compartment are allowed, multiple Groups highly advised.
- D. Create at least 2 of each resource

Correct Answer: D

Refer to Best Practices When Planning and Instituting Access Controls section in the https:// docs.oracle.com/en/cloud/paas/autonomous-database/atpfg/plan-and- create-accessconstraints1.html#GUID-ED48C3D3-FC0F-41D5-882A-FC2D916FD6AA https://docs.oracle.com/en/cloud/ paas/autonomousdatabase/atpfg/plan-and-create- accessconstraints1.Html

## Best Practices When Planning and Instituting Access Controls

When planning and instituting your access controls for the dedicated infrastructure feature, you should consider these best practices.

 Create a separate VCN that contains only private subnets. In almost every case, the Autonomous Databases created on dedicated infrastructure house data that is companysensitive and is normally accessible only from within the company's private network. Even the data shared with partners, suppliers, consumers and customers is made available to them through regulated, secure channels.

Therefore, the network access you provide to such databases should be private to your company. You can ensure this by creating a VCN that uses private subnets and an IPSec VPN or FastConnect to connect to your company's private network. For information about setting up such a configuration, see Scenario B: Private Subnets with a VPN in Oracle Cloud Infrostructure Documentation.

For additional information about securing network connectivity to your databases, see Ways to Secure Your Network in Oracle Cloud Infrastructure Documentation.

- Create at least two subnets. You should create at least two subnets: one for Autonomous Exadata Infrastructure and Autonomous Container Database resources and one for resources associated with clients and applications of Autonomous Database.
- Create at least two compartments. You should create at least two compartments: one for Autonomous Exadata Infrastructure and Autonomous Container Database resources and one for Autonomous Database resources.
- Create at least two groups. You should create at least two groups: one for fleet administrators and one for database administrators.

### **QUESTION 3**

Which two options are available to restore an Oracle Autonomous Database?

- A. Select the backup from which restore needs to be done.
- B. Specify the point in time (timestamp) to restore.
- C. Select the snapshot of the backup.
- D. Use Recovery Manager (RMAN) to connect to Autonomous Database and back it up.
- E. Specify the archived custom image.

Correct Answer: AB

#### **QUESTION 4**

What are two differentiators of Oracle Autonomous Database Dedicated Infrastructure?

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- A. Users have OS access to the database machine.
- B. Users can customize the maintenance schedule.
- C. It offers greater control and isolation starting at theExadata cloud infrastructure level.
- D. Users have SYS privileges in the database.
- E. Users can customize the OS stack and add additional packages

Correct Answer: BC

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

You can set the maintenance window for an Autonomous Exadata Infrastructure resource when you create it or you can set or change it later. See Create an Autonomous Exadata Infrastructure Resource or Change the Maintenance Schedule of an Autonomous Exadata Infrastructure Resource.

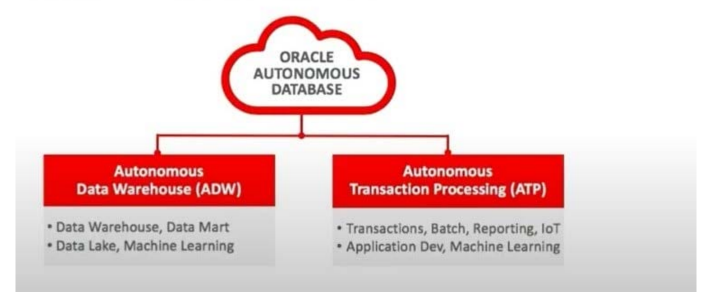
You can set the maintenance window for an Autonomous Container Database when you create it or you can set or change it later. See Create an Autonomous Container Database or Change the Maintenance Schedule of an Autonomous Container Database.

Once a maintenance activity is scheduled based on the maintenance window you set, you can manage the actual timing of the activity, even to the point of changing the patch version, applying the patch immediately, or skipping the activity. See View and Manage Scheduled Maintenance of an Autonomous Exadata Infrastructure Resource and View and Manage Scheduled Maintenance of an Autonomous Container Database.

**QUESTION 5** 

## AUTONOMOUS DATABASE SERVICES

The underlying converged database capabilities of the Oracle Database enable the Autonomous Database to be offered in two editions that are specifically tailored to a workload following Oracle's Best Practice recommendations. Oracle Autonomous Data Warehouse (ADW) is tailored to Data Warehousing, Data Marts, Data Lakes, and Machine Learning workloads. Oracle Autonomous Transaction Processing (ATP) is tailored to On-Line Transaction Processing, Batch, reporting, IoT, application development, machine learning, and mixed workload environments.



In which four ways can Oracle Database optimally access data in Object Storage?

- A. optimized data archive using partitioned external tables
- B. optimized data archive using hybrid partitioned tables
- C. scan avoidance using block skipping when reading parquet and ore files
- D. scan avoidance using columnar pruning for columnar stores like parquet and orc
- E. scan avoidance using partitioned external tables
- F. scan avoidance using columnar pruning for .csv files

Correct Answer: ABDE

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