

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

Oracle Autonomous Database Cloud 2022 Professional

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QUESTION 1

When integrating object storage with autonomous database how effectively oracle uses the files in the object storage?

- A. Scan partition tables
- B. scan hybrid partition tables
- C. prun column in parquet files
- D. prun columns in csv files

Correct Answer: A

QUESTION 2

Which statement is true when you provision an Autonomous Database using the cloning method?

A. After an Autonomous database is created using a clone, the network access option can be changed.

B. A clone database source can be a running database instance.

C. A clone database source can be from a point-in-time backup that is less than 2 hours old.

D. When cloning an Autonomous Database, Oracle Machine Learning workspaces, projects, and notebooks of the source database are cloned to the new database.

Correct Answer: B

QUESTION 3



About Autonomous JSON Database

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Oracle Autonomous JSON Database is Oracle Autonomous Transaction Processing, but designed for developing NoSQLstyle applications that use JavaScript Object Notation (JSON) documents. You can promote an Autonomous JSON Database service to an Autonomous Transaction Processing service.

See About Autonomous Transaction Processing for a full description of the Autonomous Transaction Processing service. Autonomous JSON Database provides all of the same features, with this *important limitation*: you can store only up to 20 GB of data other than JSON document collections. Foot ¹ There is no storage limit for JSON collections.

Development of NoSQL-style, document-centric applications is particularly flexible because the applications use schemaless data. This lets you quickly react to changing application requirements. There's no need to normalize the data into relational tables, and no impediment to changing data structure or organization at any time, in any way. A JSON document has internal structure, but no relation is imposed on separate JSON documents.

With Oracle Autonomous JSON Database your JSON document-centric applications typically use *Simple Oracle Document Access (SODA)*, which is a set of NoSQL-style APIs for various application-development languages and for the representational state transfer (REST) architectural style. You can use any SODA API to access any SODA collection.

SODA document collections are backed by ordinary database tables and views. To use other kinds of data, subject to the 20 GB limit, you typically need some knowledge of Structured Query Language (SQL) and how that data is stored in the database.

Which TWO statements are TRUE about using an Autonomous Database with Private Endpoints

A. A Network Security Group is required within your Virtual Cloud Network before you can provision a Shared Autonomous Database to use Private Endpoints

B. An Autonomous Database with privateendpoints can be accessed from the public internet by adding your ip address to an Access Control List.

C. Private Endpoints can be configured when you clone a Shared Autonomous Database that was initially created with public endpoints.

D. You can configure Private Endpoints for an Always Free Autonomous Database

Correct Answer: AC

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/network- private-endpointchange.html#GUID-9F76DD5E-85A3-4F5E-A88D-3D4D131FC2CA

Enabling a private endpoint for an Autonomous Database ensures that the only access path to the database is via a VCN inside your OracleCloud Infrastructure tenancy. This network configuration completely blocks access to the database from public endpoints

QUESTION 4

Which option is not available to pick (no.of days) when configuring the backup retention for Oracle Container Database.

- A. 120 B. 60
- C. 15
- D. 7



Correct Answer: A

Backup Retention If you choose to enable automatic backups, you can choose one of the following preset retention periods: 7 days, 15 days, 30 days, 45 days, or 60 days. The system automatically deletes your incremental backups at the end of your chosen retention period.

https://docs.oracle.com/en-us/iaas/Content/Database/Tasks/backingupOS.htm

QUESTION 5

Manage Runaway SQL Statements on Autonomous Database

Specifies how you configure Autonomous Database to terminate SQL statements automatically based on their runtime or the amount of IO they are doing.

You can set rules from the service console or using the PL/SQL package CS_RESOURCE_MANAGER.

Follow these steps to set rules from the service console:

- 1. From the Autonomous Database details page, click Service Console.
- 2. On the Service Console click Administration.
- 3. Click Set Resource Management Rules.
- 4. Select the Run-away criteria tab to set rules for consumer groups.
- 5. Select the Consumer group.
- 6. Set runaway criteria values:
 - · Query run time (seconds)
 - Amount of IO (MB)
- 7. Click Save Changes.
- 8. Click OK.

When a SQL statement in the specified consumer runs more than the specified runtime limit or does more IO than the specified amount, then the SQL statement will be terminated.

Click Load Default Values to load the default values; then click Save changes to apply the populated values.

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

Correct Answer: ADE

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