

1Z0-931-21^{Q&As}

Oracle Autonomous Database Cloud 2020 Specialist

Pass Oracle 1Z0-931-21 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/1z0-931-21.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

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

QUESTION 2

Which workload type does the Autonomous Database on dedicated infrastructure service currently support?

- A. Autonomous Transaction Processing only
- B. ATP and ADW
- C. Autonomous Data Warehouse only
- D. Hybrid Columnar compression

Correct Answer: B

QUESTION 3

Which statement is FALSE about Autonomous Database Maintenance on dedicated Exadata infrastructure?

- A. If a scheduled container database maintenance run cannot take place, Oracle will automatically reschedule the container database maintenance for the following quarter.
- B. Autonomous Exadata Infrastructure maintenance takes place at least once each quarter and is mandatory.
- C. You can change your container database maintenance window or reschedule a single container database maintenance run to ensure that your container database maintenance runs follow infrastructure maintenance within the same quarter.
- D. Autonomous Exadata Infrastructure maintenance runs are for infrastructure patching (including patching of the Exadata grid infrastructure code and operating systems updates), and include database patching.

https://www.pass2lead.com/1z0-931-21.html

2024 Latest pass2lead 1Z0-931-21 PDF and VCE dumps Download

Correct Answer: D

Exadata infrastructure maintenance takes place at least once each quarter and is mandatory.

If a scheduled container database maintenance run cannottake place (because of changes made to infrastructure maintenance scheduling or other reasons), Oracle will automatically reschedule the container database maintenance for the following quarter.

You can change your container database maintenance window or reschedule a single container database maintenance run to ensure that your container database maintenance runs follow infrastructure maintenance within the same quarter. Exadata infrastructure maintenance patches the Exadata infrastructure (including patching of the Exadata grid infrastructure code and operating systems updates), and DO NOT include database patching.

QUESTION 4

About Autonomous JSON Database

()

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

https://www.pass2lead.com/1z0-931-21.html

2024 Latest pass2lead 1Z0-931-21 PDF and VCE dumps Download

VCN inside your OracleCloud Infrastructure tenancy. This network configuration completely blocks access to the database from public endpoints

QUESTION 5

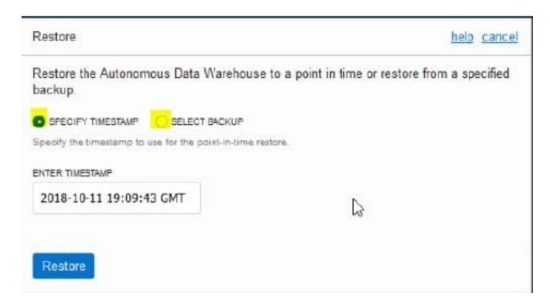
Which two options are available to restore an Autonomous Data Warehouse? (Choose two.)

- 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



Latest 1Z0-931-21 Dumps

1Z0-931-21 VCE Dumps

1Z0-931-21 Exam Questions