

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.passapply.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



VCE & PDF PassApply.com

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

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

QUESTION 1

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.

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 2

Which two cloud services are supported to import data pump files from using Dedicated Exadata Infrastructure? (Choose two.)

- A. Oracle Cloud Infrastructure Object Storage
- B. Google Cloud Storage
- C. Amazon S3
- D. Azure Blob Storage
- E. Oracle Cloud Infrastructure Object Storage Classic

Correct Answer: AE

https://docs.oracle.com/en/cloud/paas/atp-cloud/atpud/load-data-using-oracle-data-pump.html#GUID025C4566-1BDB-4EF2-BFB7-0CBA8C47EA5D Data Pump Import lets you import datafrom Data Pump files residing on the Oracle Cloud Infrastructure

Object Storage and Oracle Cloud Infrastructure Object Storage Classic .



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

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

You can save your data to your Cloud Object Store and use Oracle Data Pump to load data to Autonomous Database. https://docs.oracle.com/en/cloud/paas/autonomous-database/adbbk/#articletitle https://docs.oracle.com/en/cloud/paas/autonomous-database/adbbk/index.html#ADBBK- GUID-37922C56

0412-45CD-B10C-2088A000113F

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbdu/use-oracle-data-pump.html#GUIDF8897403-2DE2-447E-94DC-768C9ABB05AF https://docs.oracle.com/en/cloud/paas/autonomous-database/adbdu/use-oracle-data-pump.html#GUID

F8897403-2DE2-447E-94DC-768C9ABB05AF

QUESTION 3

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 4

What are two differentiators of Oracle Autonomous Database Dedicated Infrastructure?

- 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 the Exadata 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

https://www.passapply.com/1z0-931-21.html 2024 Latest passapply 1Z0-931-21 PDF and VCE dumps Download

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

Which Autonomous Database Cloud service ignores hints in SQL Statements by default?

- A. Autonomous Transaction Processing
- B. Autonomous Data Warehouse
- C. Neither service ignores hints by default
- D. Both services ignore hints by default

Correct Answer: B

Managing Optimizer Hints with Data Warehouse Workloads Autonomous Database with Data Warehouse Ignores optimizer hints and PAPALLEL hints in SQL statements by default. If your application relies on hints you can enable optimizer hints by setting the parameter OPTIMIZER_IGNORE_HINTS to FALSE at the session or system level using ALTER_SESSION or ALTER_SYSTEM. For example, the following command enables hints in your session: ALTER_SESSION SET_OPTIMIZER_IGNORE_HINTS=FALSE:

https://blogs.oracle.com/pcoe/post/autonomous-database-tools-for-database- actions#:~:text=Data% 20Catalog%3A%20it%20helps%20to,for%20a%20Data%20driven% 20company.

<u>Latest 1Z0-931-21 Dumps</u> <u>1Z0-931-21 Practice Test</u> <u>1Z0-931-21 Braindumps</u>