

1Z0-160^{Q&As}

Oracle Database Cloud Service

Pass Oracle 1Z0-160 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1z0-160.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



https://www.pass4itsure.com/1z0-160.html 2024 Latest pass4itsure 1Z0-160 PDF and VCE dumps Download

QUESTION 1

How would you stop Oracle REST Data Services (ORDS)?

- A. Disable the APEX application in the Oracle GlassFish Server Administration Console.
- B. Use the listener control tool (Isnrctl).
- C. Stop the APEX resource in Enterprise Manager.
- D. Use the ords_stopcommand.

Correct Answer: D

Explanation:

Stopping Oracle REST Data Services

1.

Connect as the opc user to the compute node.

2.

Start a root-user command shell: \$ sudo -s #

3.

Stop ORDS: # /u01/app/oracle/product/ords/ords stop INFO: Stopping Oracle REST Data Services... INFO: Oracle REST Data Services stopped

4.

Exit the root-user command shell and close your connection to the compute node: # exit \$ exit

Reference: https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/administer-ords.html

QUESTION 2

A key pair is required to create a Database Deployment.

What can the key pair be used for?

- A. They key pair is used to start up, shut down, and manage EM Express availability.
- B. The keys are used to control the encryption that is used by Database Deployment: the first is for network encryption and the second is for database encryption.
- C. The keys replace password use. Database Deployment use only key pairs; password authentication is not enable for SSH default connections.
- D. Communication between instances in a Database Cloud Service account is controlled by network security rules and security lists.



https://www.pass4itsure.com/1z0-160.html

2024 Latest pass4itsure 1Z0-160 PDF and VCE dumps Download

Correct Answer: C

Explanation:

Before you create a Database Cloud Service instance you can choose to create a Secure Shell (SSH)

public/private key pair. The SSH keys are used to facilitate secure access to the compute nodes that

support your database deployments.

References: Using Oracle Database Cloud Service (February 2017), 1-7

https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/using-oracle-database-cloudservice.pdf

QUESTION 3

Which three are ways to scale a Database as a Service (DBaaS) instance that is hosting three Oracle 12c databases?

A. Add additional virtual network interfaces (VNICs) to the DBaaS instance.

B. Increase the MEMORY_TARGET parameter value in each database instance that is running on the DBaaS instance.

C. Increase the CPU_COUNT parameter value in each database instance that is running on the DBaaS instance.

D. Increase the number of CPUs allocated to the DBaaS instance.

E. Add storage to the DBaaS instance.

F. Use the Oracle Database 12c In-Memory database option in each database instance that is running on the DBaaS

instance.

G. Increase the memory allocated to the DBaaS instance.

Correct Answer: DEG

QUESTION 4

Which two steps would you perform to restore and recover a database from the most recent backup?

A. Disable the scheduled backup configuration.

B. Disable the scheduled recovery configuration.

C. Perform the restore with the dbaascli orec --args -latestcommand.

D. Perform the restore with the dbaascli orec --args -lastcommand.

E. Perform the restore with the dbaascli orec --args -stop -lastcommand.

F. Perform the restore with the dbaascli orec --args -close -lastcommand.

VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/1z0-160.html

2024 Latest pass4itsure 1Z0-160 PDF and VCE dumps Download

Correct Answer: AC

Explanation:

A: Note: If some activity you want to perform requires you to temporarily disable regularly scheduled backups, you can do so by removing the scheduling information from the system-wide /etc/crontab file.

C: You can use the dbaascli utility to restore from the most recent backup and perform complete recovery on a database deployment hosting a single-instance database:

1.

Connect as the opc user to the compute node.

2.

Start a root-user command shell: \$ sudo -s #

3.

Restore the most recent backup and perform complete recovery using the orec subcommand of the

dbaascli utility:

dbaascli orec --args -latest

The restore and recover process performs these steps:

Shuts down the database Extracts and restores configuration files Prepares for recovery Performs the recovery Restarts the database instance after recovery

1. Exit the root-user command shell: # exit \$

References: Using Oracle Database Cloud Service (February 2017), page 6-23

https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/using-oracle-database-cloudservice.pdf

QUESTION 5

You have an Oracle Database 11g on-premises database with encrypted tablespaces.

You want to migrate this database to the pre-created database of the Database as a Service (DBaaS) instance on Oracle Cloud.

Which two statements are true about this migration?

- A. The on-premises database platform must be of the same endianness as the DBaaS platform.
- B. You can use Full Transportable (TDB).
- C. You can use Data Pump TTS with the ENCRYPTION_PASSWORDparameter.
- D. You can use Data Pump TTS with the ENCRYPTED_PASSWORDparameter.
- E. Data is sent in clear when the NETWORK_LINKoption is used.



https://www.pass4itsure.com/1z0-160.html

2024 Latest pass4itsure 1Z0-160 PDF and VCE dumps Download

Correct Answer: AC

Explanation:

The Data Pump Transportable Tablespace method can be used only if the on-premises platform is little endian, and the database character sets of your on-premises database and Oracle Database Cloud Service database are compatible.

Note: If the job you are attaching to was initially started using an encryption password, then when you attach to the job you must again enter the ENCRYPTION_PASSWORD parameter on the command line to re-specify that password. The only exception to this is if the job was initially started with the ENCRYPTION=ENCRYPTED_COLUMNS_ONLY parameter. In that case, the encryption password is not needed when attaching to the job.

References: https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/mig-11g-11g.html

1Z0-160 VCE Dumps

1Z0-160 Study Guide

1Z0-160 Exam Questions