

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

Which users can remotely log in and administer a compute node of a Database Deployment?

- A. root and oracle users
- B. opc and oracle users
- C. sysmanand oracle users
- D. root, opc, and oracle users
- E. root, oracle, and sysman users

Correct Answer: B

QUESTION 2

You created a Database Deployment and predefined security rules were generated.

Which two predefined security rules were generated when you created the Database Deployment?

- A. The ora_p2_ssh security rule for the public-internet security IP list was created to communicate with the ora_dbpredefined network group over SSH.
- B. The ora_db_public security rules to manage database access through the default port 1521 and the ora_db_admin security rules for SSH connection via SQL*Net through port 5500 were created.
- C. The ora_access db security rule for SSH connection via PuTTY is created to configure network rules and ora_access_consolefor HTTPS access to Oracle Cloud Services Console.
- D. No security rules are created by default and users must manually configure all access rules.
- E. The ora_p2_dblistener security rule for the public-internet security IP list (any host on the Internet) was created to communicate with the ora_dbpredefined network group over SQL*Net.

Correct Answer: AE

Explanation:

When a database deployment is created, the following Oracle Compute Cloud Service security rules are created, but set to a disabled status.

1.

ora_p2_dbconsole, which controls access to port 1158, the port used by Enterprise Manager 11g Database Control.

2.

ora_p2_dbexpress, which controls access to port 5500, the port used by Enterprise Manager Database Express 12c.

VCE & PDF Pass4itSure.com

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

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

3.

ora_p2_dblistener, which controls access to the port used by SQL*Net.

4.

ora p2 http, which controls access to port 80, the port used for HTTP connections.

5.

ora_p2_httpssl, which controls access to port 443, the port used for HTTPS connections, including Oracle REST Data Services, Oracle Application Express, and Oracle DBaaS Monitor.

References: References: Using Oracle Database Cloud Service (February 2017), page A-5 https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/using-oracle-database-cloudservice.pdf

QUESTION 3

Which three consoles can be accessed from the Oracle Database Deployment page?

- A. Database Express Manager Console
- B. OPC Console
- C. Application Express Console
- D. User Console
- E. Storage Container Console
- F. DBaaS Monitor Console

Correct Answer: ACD

QUESTION 4

You did not configure Backup and Recovery during instance creation. You therefore need to schedule your backup strategy with RMAN.

Which two tasks would you need to perform to customize the backup configuration?

A. Use the bkup_apiutility logged in as the oracleuser to reconfigure the retention period and cycle period of the backups.

- B. Edit the /home/oracle/bkup/oscfg.specspecification file that is used by the DBaaS backup feature to maintain the list of system files and folders that are to be backed up.
- C. Edit the /home/oracle/bkup/dbcfg.specspecification file that is used by the DBaaS backup feature to maintain the list of database configuration files that are to be backed up.
- D. Use dbms_schedulerto perform automatic backups.



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

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

Correct Answer: AC

Explanation:

A: You can use the bkup_api utility to create an on-demand backup of a database deployment hosting a single-instance database or an Oracle Data Guard configuration.

By default, the backup is given a timestamp-based tag. To specify a custom backup tag, add the --tag option to the bkup_api command; for example, to create a longterm backup with the tag "monthly", enter the following command: # /var/opt/oracle/bkup_api/bkup_api bkup_start --keep --tag=monthly C. Customizing Which Database Configuration Files Are Backed Up To change which database configuration files are backed up:

1.

Connect as the oracle user to the compute node. For detailed instructions, see Connecting to a Compute Node Through Secure Shell (SSH).

2.

Edit the contents of the /home/oracle/bkup/dbcfg.spec file: The backup feature provided by Oracle Database Cloud Service backs up the files and folders listed in this specification file.

References: Using Oracle Database Cloud Service (February 2017), pages 6-4, 6-10

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

QUESTION 5

Examine these commands:

1.

dbaascli dbpatchm --run -prereq

2.

dbpatchmdg -precheck_async patch_id

3.

\$ raccli apply patch -db -tag tag-name -prechecks

Which is true?

- A. Only 1 and 2 will execute successfully and check the prerequisites.
- B. All three commands will execute successfully and check the prerequisites.
- C. Only 1 and 3 will execute successfully and check the prerequisites.
- D. Only 2 and 3 will execute successfully and check the prerequisites.

Correct Answer: B



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

1Z0-160 PDF Dumps

1Z0-160 Study Guide

1Z0-160 Exam Questions