

1Z0-160^{Q&As}

Oracle Database Cloud Service

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QUESTION 1

Identify the access that is initially available to connect to your Oracle Database Cloud Service environment?

- A. telnet on port 23
- B. SSH on port 22
- C. SSL/TLS on port 443
- D. Cloud Control on port 7799
- E. Enterprise Manager on port 1158

Correct Answer: B

Explanation:

By default, network access to the deployment is restricted to SSH connections on port 22.

References: https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/network-access-vi.html

QUESTION 2

You want to access your database over SQL*Net with a client application that is running locally on your machine.

How would you enable access to port 1521 of the Compute Node (VM)?

- A. Use Oracle Compute Cloud Service to enable the ora_p2_dblistenersecurity rule.
- B. Run the Isnrctl reload listenercommand.
- C. Use the Application Express Console to start the listener application.
- D. Change the firewall rules.

Correct Answer: D

Explanation:

The DBaaS services are run under the Oracle Compute Cloud (laaS). This has it\\'s own firewall configuration, allowing you to limit access to your services. By default, all endpoints except SSH are disabled. There are a number of predefined "Security Rules" to open up the assorted endpoints, but they typically open the endpoints to public, which is rather risky. Instead, you should define custom rules, opening access to ports from specific machines.

Navigate to the main "Oracle Database Cloud Service".

Click on the hamburger next to the service of interest.



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Click the "Access Rules" option on the popup menu.

Click the "Create Rule" button.

Enter a "Rule Name".

Select "" as the "Source" and enter your IP address in resulting box.

Select "DB" as the "Destination".

Enter "1521" as the "Destination Port(s)".

Leave "TCP" as the "Protocol".

Click the "Create" button.

You should now be able to connect to the database from the specified IP address.

References: https://oracle-base.com/articles/vm/oracle-cloud-database-as-a-service-dbaas-create-service

QUESTION 3

Which statement is true about the Oracle software releases that are currently supported in a Database as a Service (DBaaS) instance in Oracle Public Cloud?

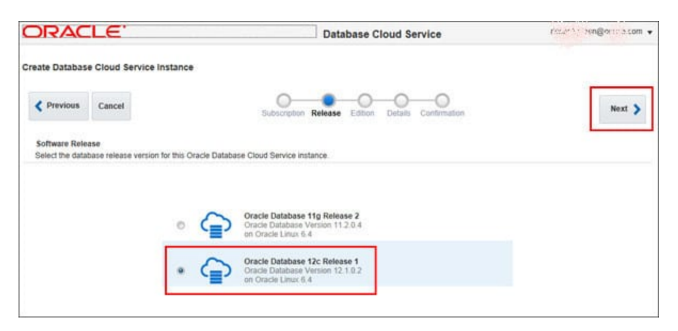
- A. All versions and releases of Oracle Database 12c are supported.
- B. All versions and releases of Oracle Database 11g are supported.
- C. Oracle Database 11g Release 2 is supported.
- D. Oracle Database 12c is supported but only for single container databases.

Correct Answer: C

Explanation:

Release 2 and 12c Release 1 (and 2) are supported.

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References: http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/dbaas/obe_dbaas_creating_an_instance.html

QUESTION 4

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.

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

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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

QUESTION 5

You are monitoring resource usage on your Database Cloud Service.

What two resource usage metrics can you find on the Instance Overview page?

A. number of days left on your subscription

B. number of processes allocated

C. I/O from reads and writes

D. memory

E. storage

F. number of current users

Correct Answer: DE

Explanation:

The Overview page includes graphs that plot the data values for the top metrics for the past 7 days. The type of data collected and shown depends on the type of service. For example, for Oracle Database Cloud Service, the graphs show Storage Used and Maximum Storage Used.

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