

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Oracle

1Z0-160

Oracle Database As A Service (DBaaS) Cloud Certified Expert

Storage Volume	Description
bits	60 GB volume completely allocated to /u01 on the virtual machine.
boot	32 GB volume allocated to the following file system mounts on the virtual machine: <ul style="list-style-type: none"> • / (root) • /boot • swap space
data	GB size equal to the value provided in the Usable Data Storage field during the database deployment creation process, with a minimum of 15 GB. This volume is completely allocated to /u02 on the virtual machine.
fra	GB size depends on the choice of Backup Destination during the database deployment creation process: <ul style="list-style-type: none"> • Both Cloud Storage and Local Storage: GB size equal to 1.7 times the size of the data volume. • Cloud Storage Only or None: GB size equal to 0.1 times the size of the data volume, with a minimum of 7 GB <p>This volume is completely allocated to /u03 on the virtual machine.</p>
redo	25 GB volume completely allocated to /u04 on the virtual machine.

References:

Using Oracle Database Cloud Service (February 2017), page A-3
<http://docs.oracle.com/cloud/latest/dbcsdbaas/CSDBI/CSDBI.pdf>

QUESTION: 66

You want to use traditional GUI tools on a Database as a Service (DBaaS) instance. You have configured PuTTY and SSH sessions. What two things would you need to configure?

- A. X server program
- B. VPN connection
- C. X11 forwarding
- D. Remote Desktop Connection

Answer: C, D

Explanation:

The key benefits of using X11 over SSH is: Server can have less packages installed. None of the desktop packages and services need to be installed (such as CUPS, Bluetooth, & Network Manager). Freeing CPU & Memory on the server. User accesses server over a secure connection. Graphics are tunneled over SSH.

QUESTION: 67

Which two statements are true about the Database as a Service (DBaaS) instances and Oracle database instances that are provided by Oracle Public Cloud?

- A. A DBaaS instance requires customers to install any additional management tools for their environment.
- B. A DBaaS instance never provides a pre-created Oracle database.

- C. An Oracle database instance that is provided as part of DBaaS runs the same executable that would be run with the same version and release of Oracle Database on private premises.
- D. A DBaaS instance always provides a customer-selected version of the Oracle database software.
- E. Only one Oracle database instance can run in a DBaaS instance on Oracle Public Cloud.

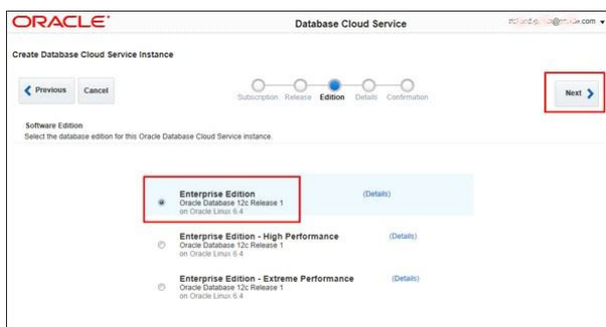
Answer: C, D

Explanation:

D: The wizard's Software Release page is used to select the Oracle Database software release that you want to run on your instance.



On the Software Edition page select the Oracle Database software edition that you want to run on your instance.



References:

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

QUESTION: 68

You want to make sure that Oracle Application Express (APEX) is enabled and accessible. Which two steps must you perform?

- A. Unblock the APEX instance's VM and follow the URL toinstance-ip-address:4848.
- B. Enable APEX in the Oracle GlassFish Server Administration Console.
- C. Create an SSH tunnel to port 443 on the instance's VM.
- D. Select deploy_enable from the DBaaS instance monitor.
- E. Select apex_launch from the GlassFish Server Administration Console monitor.

Answer: A, C

Explanation:

To access the administration console when the HTTPS port is unblocked:

References:

<https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/access-apex-admin-console.html>

QUESTION: 69

When you are using Oracle Compute Service Console and reviewing the network configuration of your database instance, what do the arrows that are shown within the Access Rules define?

- A. They are used to show if the connection was completely secured.
- B. They define the availability of network access to the database instance.
- C. They define the direction of network access to the database instance.
- D. They show the status of the database instance.

Answer: B

Explanation:

The arrows indicate if the access rule is enabled or not. Example:

ORACLE CLOUD My Services gokhan@gokhanatil.com

Dashboard Users Notifications

Oracle Database Cloud Service / TESTERE / Access Rules

Access Rules Create Rule

You can use access rules to control network access to service components. On this page, you can manage your access rules.

Results per page: 10 9 result(s) as of Oct 31, 2016 2:53:34 PM UTC

Status	Rule Name	Source	Destination	Ports	Protocol	Description	Rule Type	Actions
	ora_p2_ssh	PUBLIC-INTERNET	DB	22	TCP		DEFAULT	
	ora_p2_dblistener	PUBLIC-INTERNET	DB	1521	TCP		DEFAULT	
	ora_p2_http	PUBLIC-INTERNET	DB	80	TCP		DEFAULT	Enable
	ora_p2_https	PUBLIC-INTERNET	DB	443	TCP		DEFAULT	Disable
	ora_p2_httpadmin	PUBLIC-INTERNET	DB	4848	TCP		DEFAULT	Delete
	ora_p2_dbconsole	PUBLIC-INTERNET	DB	1158	TCP		DEFAULT	
	ora_p2_dbexpress	PUBLIC-INTERNET	DB	5500	TCP		DEFAULT	
	sys_infra2db_ssh	PAAS-INFRA	DB	22	TCP	DO NOT MODIFY: Permit P...	SYSTEM	
	ora_trusted_hosts_dbli...	127.0.0.1/32	DB	1521	TCP	DO NOT MODIFY: A secur...	SYSTEM	

References:

<https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/service-console-access-rulespage.html>

QUESTION: 70

Which three will be supported after migrating an on-premises database to a Database as a Service (DBaaS) instance on Oracle Cloud?

- A. increased security of application roles
- B. reduction in operational costs
- C. ability to increase capacity on demand
- D. provisioning of application testing
- E. centralization of database management

Answer: C, D, E

References:

<https://www.oracle.com/database/solutions/private-dbaas.html>

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