

1Z0-1072-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

You have deployed a compute instance (VM.Standard2.24) to run an Oracle database. With this set up, you run into some performance issues and want to leverage an OCI Dense IO shape (VM.DenseIO2.24), with which you get 25.6 TB local NVMe SSD. You do not want to lose the configuration changes you made to the instance. Which of the following TWO steps ARE NOT required to make this transition?

- A. Terminate the VM.Standard2.24 instance and do not preserve the boot volume
- B. Create a new instance using the VM.Dense102.24 shape using the preserved boot volume and move the Oracle Database data to NVMe disks
- C. Terminate the VM.Standard2.24 instance and preserve the boot volume
- D. Create a new instance using a VM.DenselO2.24 shape using the preserved boot volume and move the Oracle Database data to block volumes

Correct Answer: AD

You can permanently terminate (delete) instances that you no longer need. Any attached VNICs and volumes are automatically detached when the instance terminates. Eventually, the instance\\'s public and private IP addresses are released and become available for other instances. By default, the instance\\'s boot volume is deleted when you terminate the instance, however you can preserve the boot volume associated with the instance, so that you can attach it to a different instance as a data volume, or use it to launch a new instance. Dense I/O Shapes Designed for large databases, big data workloads, and applications that require high-performance local storage. DenselO shapes include locally-attached NVMe-based SSDs. so once you create the VM.DenselO you need to moce the Database to locallyattached NVMe-based SSDs

QUESTION 2

Which two identity providers can your administrator federate with Oracle Cloud Infrastructure? (Choose two.)

- A. Microsoft Active Directory
- B. Oracle Identity Cloud Services
- C. AWS Directory Services
- D. Google Directory Federation Services

Correct Answer: AB

References:

Oracle Cloud Infrastructure supports federation with Oracle Identity Cloud Service and Microsoft Active

Directory (via Active Directory Federation Services (AD FS)), and any identity provider that supports the

Security Assertion Markup Language (SAML) 2.0 protocol.

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QUESTION 3

You are planning to deploy a multi-region web application in Oracle Cloud Infrastructure (OCI). You have customers in North America, Asia and Europe who will access the application. What service is available in OCI to help you choose the regions the lowest latency to these markets?

- A. Internet Intelligence
- B. FastConnect
- C. IPsec VPN
- D. DNS Zone Management

Correct Answer: A

QUESTION 4

You have hired a new employee to run reports from the Autonomous Data Warehouse (ADW) and are not confident in their SQL writing ability.

Into which consumer group will you assign this individual to minimize the impact of their code?

- A. Lowest
- B. Medium
- C. Highest
- D. High
- E. Low

Correct Answer: E

in ADW, The tnsnames.ora file provided with the credentials zip file contains three database service names identifiable as high, medium, and low. The predefined service names provide different levels of performance and concurrency for Autonomous Data Warehouse. high: The High database service provides the highest level of resources to each SQL statement resulting in the highest performance, but supports the fewest number of concurrent SQL statements. Any SQL statement in this service can use all the CPU and IO resources in your database. The number of concurrent SQL statements that can be run in this service is 3, this number is independent of the number of OCPUs in your database. medium: The Medium database service provides a lower level of resources to each SQL statement potentially resulting a lower level of performance, but supports more concurrent SQL statements. Any SQL statement in this service can use multiple CPU and IO resources in your database. The number of concurrent SQL statements that can be run in this service depends on the number of OCPUs in your database. low: The Low database service provides the least level of resources to each SQL statement, but supports the most number of concurrent SQL statements. Any SQL statement in this service can use a single CPU and multiple IO resources in your database. The number of concurrent SQL statements that can be run in this service can be up to 300 times the number of OCPUs. The predefined service names provide different levels of performance and concurrency for Autonomous DB Choose whichever database service offers the best balance of performance and concurrency. Use the low database service name, to minimize the impact of their SQLs to by low consumer group



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QUESTION 5

Which storage service is used on OCI for a Data Transfer Service job?

- A. An instance with enough storage to accommodate the job
- B. An object bucket
- C. A File System service instance
- D. Block Volume

Correct Answer: B

https://docs.cloud.oracle.com/en-us/iaas/Content/DataTransfer/Concepts/overview.htm

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