



Free Questions for 1Z0-1119-1

Shared by Carrillo on 16-04-2026

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## Question 1

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Question Type: MultipleChoice

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How do you construct the collection relation cache for a course if it is not available?

### Options:

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- A- Restart the relation-cache-updater job.
- B- Create the cache entry manually.
- C- Execute the 'sync-rel-cache-all' command in sync to generate the events for relation-cache-updater and re-create the cache.
- D- Drain the relation-cache-updater input Kalka topic.

### Answer:

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C

### Explanation:

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In microservices and distributed systems, caches are often used to improve performance. The command 'sync-rel-cache-all' suggests a process to synchronize and regenerate the cache for collection relationships, which is a plausible approach to constructing or reconstructing a cache in such systems.

## Question 2

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Question Type: MultipleChoice

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What is the relationship between Oracle Cloud Infrastructure regions and availability domains?

### Options:

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- A- A region encompasses multiple realms, each with its own availability domains.
- B- Availability domains provide low-latency connectivity to the Internet within a region.
- C- Availability domains are isolated from regions and can exist independently.
- D- Regions consist of multiple availability domain, and resources are typically specific to one availability domain.

Answer:

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D

Explanation:

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Oracle Cloud Infrastructure regions consist of one or more availability domains. Each availability domain is a standalone, isolated data center within a region, and resources provisioned in an availability domain are specific to that domain, providing fault tolerance and high availability within a region.

## Question 3

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Question Type: MultipleChoice

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Oracle Cloud Agent is a lightweight probes that manages plug-ins running on compute instances for all Ubuntu platform images dated after Feb 2019. Plug-ins collect performance metrics that can be displayed in (X) Console Dashboards. Which is NOT a metric in compute instance?

Options:

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- A- Disk Read I/O
- B- Memory Utilization
- C- Disk Free Space
- D- CPU Utilization

Answer:

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C

Explanation:

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Oracle Cloud Agent collects various performance metrics from compute instances, such as Disk Read I/O, Memory Utilization, and CPU Utilization, to help monitor and manage the performance of instances. However, Disk Free Space is typically not a metric directly provided by the Oracle Cloud Agent as it focuses more on performance metrics rather than storage capacity metrics.

## Question 4

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Question Type: MultipleChoice

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Which service key's public key must be configured for validating authentication tokens in microservices?

Options:

- A- sunbird-utils
- B- Keycloak
- C- sunbird-auth
- D- sunbird-apimanager-util



Answer:

B

Explanation:

Keycloak is an open-source Identity and Access Management solution used for modern applications and services. It is designed to work with authentication and authorization tokens. In a microservices architecture, the public key from a service like Keycloak would be used to validate authentication tokens, ensuring secure communication between services.

## Question 5

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Question Type: MultipleChoice

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Which Oracle Cloud Infrastructure (OCI) IAM policy statement should be defined to ensure that members of the NetworkAdmins group can create and configure Virtual Cloud Network components in the Project-A compartment?

Options:

- A- Allow group NetworkAdmins to create virtual-network-family in compartment Project-A.
- B- Allow group NetworkAdmins to manage virtual-network-family in compartment Project-A.
- C- Allow group NetworkAdmins to read virtual- network- family in compartment Project-A.



Answer:

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B

Explanation:

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To allow members of the NetworkAdmins group to create and configure Virtual Cloud Network (VCN) components within the Project-A compartment, the policy statement should provide 'manage' privileges to the 'virtual-network-family' in that compartment. This allows the group to perform all actions within the virtual network resource family, including creation and configuration.



## Question 6

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Question Type: MultipleChoice

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Which feature of the OCX Resource Manager service would you use to differentiate between the real-world state of your infrastructure and the slack's last-executed configuration?

Options:

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- A- Dill Detection
- B- Apply or Import State
- C- View State
- D- Drift Detection

Answer:

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D



Explanation:

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Drift Detection is a feature in OCI Resource Manager that helps users identify discrepancies between the real-world state of their infrastructure and the configuration defined in their Terraform state file. This feature is crucial for maintaining the integrity of infrastructure deployments, as it highlights unintended changes or drifts that might have occurred outside of Terraform's management.

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