

Prepare Smart for Success Free Oracle 1Z0-1119-1 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle Cloud Infrastructure for Sunbird Ed Specialty - Rel 1 exam PDF questions now. Get authentic 1Z0-1119-1 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-1119-1.html) 1Z0-1119-1 exam pdf questions and answers.

Thank you for Downloading 1Z0-1119-1 exam PDF Demo

<https://prepbolt.com/1Z0-1119-1.html>

Question 1

Question Type: MultipleChoice

Which statement is true about IAM identity domains in Oracle Cloud Infrastructure (OCI)?

Options:

- A- They enable customers to merge multiple (XI tenancies into a single identity domain, which can then be managed as a single unit.
- B- They enable customers to create a new OCT tenancy by importing user, group, and access policies from an existing tenancy.
- C- They enable customers to share user, group, and access policies between multiple OCI tenancies.
- D- They enable customers to partition an OCI tenancy into multiple identity domains, each with its own set of users, groups, and access policies.

Answer:

C

Explanation:

Oracle Cloud Infrastructure's (OCI) Identity and Access Management (IAM) system allows customers to manage access to resources by defining policies. While OCI does not support merging multiple tenancies into a single identity domain, it allows for the sharing of resources and policies between tenancies to some extent, which aligns most closely with option C.

Question 2

Question Type: MultipleChoice

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 (XI Console Dashboards. Which is NOT a metric in compute instance?

Options:

- A- Disk Read I/O

- B- Memory Utilization
- C- Disk Free Space
- D- CPU Utilization

Answer:

C

Explanation:

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 3

Question Type: MultipleChoice

In Angular, what would you inject using Declarations in MGModule?

```
@NgModule({  
  declarations: [],  
})
```

Options:

- A- Services
- B- Components
- C- Modules
- D- Styles

Answer:

B

Explanation:

In Angular's @NgModule decorator, the declarations array is used to make directives (including components and pipes) from the current module available to other directives in the current module.

Services are typically provided in the providers array of @NgModule or a component's @Component decorator, not in declarations.

Question 4

Question Type: MultipleChoice

Which option indicates the primary storage for Sunbird Knowlg microserviccs?

Options:

- A- Nco4J. Cassandra
- B- Elasticsearch. Nco4J. (loud Storage
- C- Nco4J
- D- Neo4J. Cavsandra. Cloud Storage

Answer:

D

Explanation:

For a knowledge microservice, a combination of Neo4J, Cassandra, and Cloud Storage would provide a robust solution. Neo4J offers graph database capabilities for complex queries and relationships, Cassandra provides scalable and high-performance data management, and Cloud Storage offers a flexible solution for storing large amounts of unstructured data.

Question 5

Question Type: MultipleChoice

Your development learn is looking for a comprehensive DevOps solution to streamline the software development and deployment processes in Oracle Cloud Infrastructure (OCI).

They need a service that can manage source code repositories, and automate build and deployment pipelines.

Which OCI service best fits this requirement?

Options:

- A- Oracle Cloud Infrastructure Container Engine for Kubernetes (OKK)
- B- Oracle Cloud Infrastructure Resource Manager (ORM)
- C- Oracle Cloud Infrastructure Registry (OC'IR)
- D- Oracle Cloud Infrastructure DevOps Project Service

Answer:

D

Explanation:

Oracle Cloud Infrastructure DevOps Project Service is designed to provide a comprehensive DevOps solution, including managing source code repositories, automating build and deployment pipelines, and facilitating continuous integration and delivery (CI/CD) processes, making it the best fit for the development team's requirements.

Thank You for trying 1Z0-1119-1 PDF Demo

To try our 1Z0-1119-1 practice exam software
visit link below

<https://prepbolt.com/1Z0-1119-1.html>

Start Your 1Z0-1119-1 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-1119-1 preparation with actual exam questions.