

Questions 1Z0-1109-25 Pdf | 1Z0-1109-25 New Exam Materials

सहींगा गॉल्लिक बिहारा संस्थान गींचरी
 समय- 2:30 घण्टे
 कक्षा - 3
 विभाग- हिन्दी
 धूर्णांक- 60
 शे. नं.-

(क) सही उत्तर मर ☒ लगाइर :- 4

1. गानी करणे से घास की दूर हुई - ☐

(अ) कुम्हलार ☐ (ब) हरिचाली ☐ (स) पतिगो ☐

2. नदी के कठने का स्वर होता है - ☐

(अ) मल-मल ☐ (ब) कल-कल ☐ (स) चल-चल ☐

3. समीर बहुत - ☐

(अ) बड़ा खिलडी था ☐ (ब) दगावान था ☐ (स) स्वार्थी था ☐

4. कितने डाकू जी खेत फकड़ लिए गए :- ☐

(अ) चार ☐ (ब) पाँच ☐ (स) छह ☐

5. पंछी मछ मसूरकर आकाश में अपने लक्ष्य तक - ☐

(अ) उड़ते हैं ☐ (ब) लड़ते हैं ☐ (स) चढ़कते हैं ☐

6. हमें सदैव पढ़ना चाहिए ☐

(अ) लेटकर ☐ (ब) बैठकर ☐ (स) खड़े होकर ☐

7. जिसमें कम कल ही - ☐

(अ) शक्तिशाली ☐ (ब) सबल ☐ (स) चढ़कते हैं ☐

(ख) उग्रशक्त शब्दों द्वारा रिक्त स्थान भरिए :- 4

(1) श्रीरामचंद्रजी के पास की एक बड़ी सेना थी। (वानरो / छुरसवारों)

(2) समीर कक्षा में पढ़ता था। (दो / तीन)

(3) दीयावली को मर्व के नाम से भी जाना जाता है। (आँखों / प्रकाश)

(4) डॉक्टर ने वरुण की की सफाई की। (जीम / आँखों)

(5) तेजा धूप से मेरा अँखों की तरह तप रहा है। (कोयले / तवे)

(6) नीचे के कमरे में डाकू तैडने में लगे थे। (खिड़की / दरवाजा)

(7) डॉक्टर ने वरुण की आँखों से निकाला। (बाल / कंचरा)

(ग) सही कथन मर ☒ तथा गलत मर X लगाइर :- 4

1. समीर के पिता उस पर विश्वास नहीं करते थे। ☐

2. पुरात के साहस ने डाकूओं की योजना असफल कर दी। ☐

3. लेटकर पढ़ने से आँखों में दुर्बलता आती है। ☐

4. सूर्य न निकलने मर ठंड बढ़ जाती है। ☐

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Oracle 1Z0-1109-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Understand DevOps Principles and Effectively Work with Containerization Services: This section of the exam measures the skills of DevOps Engineers and Cloud Architects in applying DevOps methodologies and containerization practices. It covers implementing a microservices architecture, creating Docker containers, and managing Oracle Cloud Infrastructure Registry (OCIR) and Container Instances to streamline application deployment and scalability.

Topic 2	<ul style="list-style-type: none"> Implementing Monitoring and Observability (O&M): This section evaluates the expertise of Site Reliability Engineers (SREs) and Monitoring Specialists in tracking system performance using OCI Monitoring, Logging, and Events services. It analyzes metrics, logs, and events to maintain system reliability and troubleshoot operational issues effectively.
Topic 3	<ul style="list-style-type: none"> Configuring and Managing Continuous Integration and Continuous Delivery (CI/CD): This section tests the knowledge of CI/CD Engineers and Automation Specialists in automating the software lifecycle using OCI DevOps Service. It includes managing source code repositories, configuring build deployment pipelines, and creating artifacts for automated deployments across environments.
Topic 4	<ul style="list-style-type: none"> Using Code and Templates for Provisioning and Configuring Infrastructure: This domain evaluates the expertise of DevOps Engineers and Infrastructure Architects in deploying infrastructure using Infrastructure as Code (IaC) tools like Terraform. It focuses on automating resource provisioning with OCI Resource Manager to ensure consistent and efficient infrastructure setups.
Topic 5	<ul style="list-style-type: none"> Enabling DevSecOps: This domain measures the skills of Security Engineers and DevSecOps Practitioners in integrating security into DevOps workflows. It includes managing encryption keys with OCI Vault, securing CI/CD pipelines, and ensuring container image security to align with DevSecOps best practices.

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Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q13-Q18):

NEW QUESTION # 13

Your team is working on a project to deploy a microservices-based application on a cloud platform using Terraform. Each microservice has specific configurations and dependencies, and you want to ensure modularity, reusability, and consistency across deployments.

Which Terraform feature would you use to achieve these objectives efficiently?

- A. Terraform Variables
- B. Terraform Providers
- C. Terraform Modules
- D. Terraform Workspaces

Answer: C

Explanation:

Terraform Modules are used to organize and group related configuration resources into reusable components. By using modules, you can achieve modularity, reusability, and consistency across different deployments, making it easier to manage complex infrastructure setups.

For a microservices-based application, where each microservice has specific configurations and dependencies, modules allow you to define the infrastructure for each microservice in a modular way. This helps to maintain clean, reusable code and ensures consistency across deployments.

NEW QUESTION # 14

As a DevOps Engineer, you are tasked with explaining the key concepts of Terraform to a new team member. You want to ensure they understand the fundamental concepts of Terraform.

Which of the following best describes the purpose of Terraform variables?

- A. Terraform variables are used to output the final state of the infrastructure after deployment.
- B. Terraform variables are used to manage the life cycle of Terraform resources.
- C. Terraform variables are used to define the structure and organization of Terraform configuration files.
- D. Terraform variables are used to define input values for Terraform configurations, allowing for customization and reuse of infrastructure code.

Answer: D

Explanation:

Terraform variables are used to define input values for Terraform configurations. They allow users to customize infrastructure deployments by providing different values without modifying the configuration files themselves. Variables help in creating reusable infrastructure code, making it easy to maintain and adjust the infrastructure setup according to different environments or needs.

NEW QUESTION # 15

A small company is moving to a DevOps framework to better accommodate their intermittent workloads, which are dynamic and irregular. They want to adopt a consumption-based pricing model.

Which Oracle Cloud Infrastructure service can be used as a target deployment environment?

- A. Functions
- B. Bare metal compute instance
- C. Oracle Kubernetes (OKE)
- D. Virtual machine compute instance

Answer: A

Explanation:

Oracle Cloud Infrastructure Functions is a serverless compute service that supports a consumption-based pricing model. This means that you are only charged for the compute resources when your function is invoked. This is ideal for intermittent, dynamic, and irregular workloads since the company does not need to provision infrastructure in advance, and costs are directly tied to usage.

NEW QUESTION # 16

How does the Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) Cluster Autoscaler determine when to create new nodes for an OKE cluster?

- A. When the CPU or memory utilization crosses a configured threshold.
- B. When the custom metrics from the services exceed a configured threshold.
- C. When the rate of requests to the application crosses a configured threshold.
- D. When the resource requests from pods exceed a configured threshold.

Answer: D

Explanation:

The OKE Cluster Autoscaler automatically adjusts the number of worker nodes in an OKE cluster based on the resource requests made by Kubernetes pods. When there are not enough resources available (e.g., CPU or memory) on existing nodes to accommodate pending pods, the Cluster Autoscaler will create new nodes to meet the resource demand.

NEW QUESTION # 17

Which two are prerequisites for creating a secret in Oracle Cloud Infrastructure Vault service? (Choose two.)

- A. You must have the required permissions to create and manage secrets in the Vault service.
- B. You must first create a hash digest of the secret value.

- Answer: A,C**

Vault managed key is required to encrypt the secret before it is stored in the OCI Vault. The managed key acts as the encryption key for securing the secret, ensuring its confidentiality.

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