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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">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 3	<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 4	<ul style="list-style-type: none"> • Managing Containers Using Container Orchestration Engine: This part assesses the abilities of Kubernetes Administrators and Containerization Specialists in managing Oracle Container Engine for Kubernetes (OKE). It covers cluster creation, scaling, upgrades, networking, storage, and security configurations to optimize containerized applications in OCI environments.

Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q31-Q36):

NEW QUESTION # 31

How do OCI DevOps Deployment Pipelines reduce risk and complexity of production applications?

- A. By reducing change-driven errors introduced by manual deployments
- B. By eliminating downtime of production applications
- C. By scaling builds with service-managed build runners
- D. By working with existing Git repositories and CI systems

Answer: A

Explanation:

OCI DevOps Deployment Pipelines automate the process of deploying applications to production environments. By using automated, repeatable deployment processes, they help reduce the risk of change-driven errors, which are often introduced during manual deployments. This automation reduces human errors and ensures consistency across environments, thus minimizing complexity and risk in production.

NEW QUESTION # 32

As a DevOps engineer working with OCI DevOps, you are managing artifacts for a microservices application.

Based on your understanding of working with DevOps projects and artifacts, which statement is true?

- A. In the build pipeline, to store the Managed Build stage outputArtifacts, you need an OCI Object storage.
- B. Artifacts can be used directly by OCI DevOps without the need for them to be located or mirrored in an OCI Artifact or Container registry.
- C. Once created, the artifact's name, type, and source cannot be modified.
- D. It is recommended to make artifacts immutable to prevent any modifications after they are uploaded.

Answer: D

Explanation:

Making artifacts immutable ensures that the build artifacts are not altered after being published. This is a best practice to maintain the integrity and consistency of the artifacts used in deployments, preventing unintentional changes that could introduce issues during subsequent deployment stages.

NEW QUESTION # 33

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

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 # 34

What are the two items required to create a rule for the Oracle Cloud Infrastructure Events Service? (Choose two.)

- A. Management Agent Cloud Service
- B. Service Connector
- **C. Actions**
- D. Auth Token
- **E. Rule Conditions**

Answer: C,E

Explanation:

Oracle Cloud Infrastructure (OCI) Events Service allows you to create rules to automatically respond to changes in your OCI environment. To create a rule, you need the following items:

Rule Conditions: Conditions define the events that will trigger the rule. This specifies what event (e.g., instance creation, object storage bucket modification) will trigger an action.

Actions: Actions define what should happen when a condition is met. For example, the action might be to trigger an OCI Function or send a notification.

NEW QUESTION # 35

You are a DevOps project administrator. You are creating Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) policies that will be used in a DevOps CI/CD pipeline for deployment to an Oracle Container Engine for Kubernetes (OKE) environment.

Which OCI IAM policy can be used?

- A. Allow group <build pipeline> to manage all-resources in compartment <compartment name>
- **B. Allow group <deployment pipeline> to manage devops-family in compartment <compartment name>**
- C. Allow dynamic-group <deployment pipeline> to manage all-resources in compartment <compartment name>
- D. Allow dynamic-group <code repository> to manage devops-family in compartment <compartment name>

Answer: B

Explanation:

Choosen policy specifies an IAM policy allowing the group (in this case, the deployment pipeline) to manage devops-family resources within a specific compartment. The devops-family is a group of services that includes the OCI DevOps service, which is suitable for managing CI/CD pipelines, deployments, and related operations for an OKE environment.

NEW QUESTION # 36

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