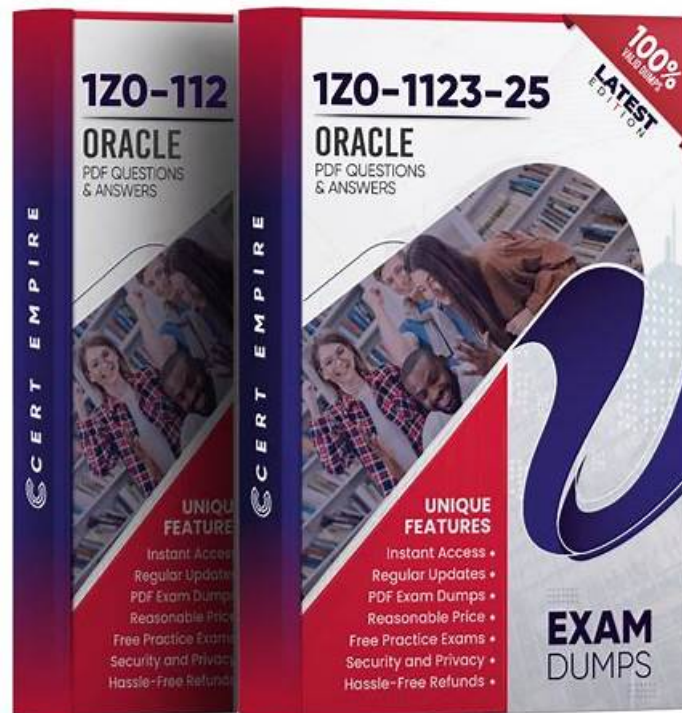


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Oracle 1Z0-1123-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">OCI Networking Services for Migrations: This section evaluates the knowledge of Cloud Network Architects in utilizing OCI networking services for cloud migrations. It covers the fundamentals of OCI networking, including Virtual Cloud Networks (VCN), subnets, gateways, and connectivity options. The focus is on ensuring secure and optimized networking configurations that support smooth data migration and integration between on-premises and OCI environments.
Topic 2	<ul style="list-style-type: none">Migrate Oracle Databases to OCI Database Services: This section tests the knowledge of Database Migration Specialists in planning and executing successful database migrations to OCI. It covers database migration strategies, different OCI database services, and the available methods for transferring databases to the cloud. Candidates will learn how to analyze existing database workloads and select the most efficient migration approach for maintaining data integrity and performance.
Topic 3	<ul style="list-style-type: none">Fundamentals of Cloud Migrations: This section of the exam measures the skills of Cloud Migration Engineers in understanding the core principles of cloud migrations. It covers the key drivers behind cloud adoption, the benefits of moving to Oracle Cloud Infrastructure (OCI), and the challenges businesses may face during migration. Candidates will gain insights into the different migration strategies and methodologies used to ensure seamless transitions from on-premises environments to the cloud.

Topic 4	<ul style="list-style-type: none"> • Design and Implement Migrations Using Oracle Cloud VMware Solution (OCVS): This section measures the skills of VMware Cloud Engineers in migrating on-premises VMware environments to OCI. It covers source discovery to assess existing infrastructure, designing the target OCVS environment, and understanding migration prerequisites. Candidates will also explore Hybrid Cloud Extension as a tool for seamless migration and integration between VMware workloads and OCI.
Topic 5	<ul style="list-style-type: none"> • Migrate Containerized Applications to OCI: This section evaluates the expertise of Cloud DevOps Engineers in migrating containerized applications to Oracle Cloud Infrastructure. It introduces the fundamentals of OCI Container Engine for Kubernetes and Oracle Cloud Infrastructure Registry. Candidates will learn the key phases involved in migrating containerized workloads and ensuring proper orchestration and scaling within the OCI ecosystem.
Topic 6	<ul style="list-style-type: none"> • Migrate Infrastructure Workloads Between OCI Regions: This section assesses the skills of Cloud Operations Engineers in managing workload replication across OCI regions. It covers OCI Object Storage Replication, Block Volume Replication, and File System Replication to ensure business continuity. Additionally, candidates will learn how to design and implement full-stack disaster recovery strategies using OCI Full Stack Disaster Recovery Service to minimize downtime and data loss.

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Oracle Cloud Infrastructure 2025 Migration Architect Professional Sample Questions (Q22-Q27):

NEW QUESTION # 22

How does containerization differ from virtualization in terms of resource optimization?

- A. Virtualization offers more flexibility in terms of application dependencies
- B. Virtualization maximizes efficiency by running multiple applications on the same OS kernel
- C. Containers require a full operating system to run, whereas virtual machines share a single operating system
- **D. Containerization allows for more efficient utilization of hardware resources by sharing the host operating system**

Answer: D

Explanation:

Containerization allows for more efficient utilization of hardware resources by sharing the host operating system. Containers only package the application and its dependencies, running on top of the host OS without the need for a separate guest OS.

NEW QUESTION # 23

A team of migration cloud architects are evaluating different storage options for deploying virtual machines (VMs) in Oracle Cloud VMware Solution (OCVS). They are comparing VMware vSAN and OCI Block Storage to determine the best fit for their needs. Which two statements accurately reflect the usage of vSAN and OCI Block Storage in OCVS?

- **A. vSAN is tightly integrated with VMware's SDLC ecosystem, thus allowing for storage policies to be directly applied to VMs, whereas OCI Block Storage operates as independent block volumes**
- B. OCI Block Storage can utilize VMware-specific storage policies for VM provisioning and management, just like vSAN in the OCVS environment
- C. vSAN requires an external network connectivity to synchronize data across hosts, whereas OCI Block Storage does not
- D. OCI Block Storage inherently provides better IOPS performance than vSAN for all workload types

- E. OCI Block Storage can be scaled up or down independently of compute resources, unlike vSAN which scales with the cluster

Answer: A,E

Explanation:

OCI Block Storage and vSAN differ in their scalability options within the OCVS environment. OCI Block Storage can be independently scaled up or down without impacting compute resources, providing flexibility in storage capacity management. vSAN is closely integrated with VMware's software-defined data center (SDDC) ecosystem, allowing for the direct application of storage policies to VMs.

NEW QUESTION # 24

As part of your organization's initiative to migrate on-premises workloads to Oracle Cloud Infrastructure using Oracle Cloud Migrations (OCM) service, you have been tasked to understand the end-to-end migration workflow. Which sequence correctly represents the stages in the OCM migration workflow?

- A. Discovery, Inventory, Assessment and Planning, Replication, Execution
- B. Assessment and Planning, Replication, Discovery, Inventory, Execution
- C. Assessment and Planning, Discovery, Inventory, Replication, Execution
- D. Discovery, Assessment and Planning, Inventory, Execution, Replication

Answer: A

Explanation:

This sequence is correct as it follows the correct order of stages in the OCM migration workflow: Discovery, Inventory, Assessment and Planning, Replication, and finally Execution.

NEW QUESTION # 25

What is the primary function of the Data Transfer Utility provided by Oracle Cloud Infrastructure (OCI)?

- A. To prepare transfer disks for data shipment to Oracle
- B. To automate data replication between OCI compute instances
- C. To transfer data between OCI regions
- D. To transfer data between different OCI Compartments

Answer: A

Explanation:

The Data Transfer Utility is primarily used to prepare transfer disks for data shipment to Oracle's data centers.

NEW QUESTION # 26

Which statement accurately describes the routing mechanism within a Virtual Cloud Network (VCN) in Oracle Cloud Infrastructure (OCI)?

- A. Each subnet within a VCN employs multiple route rules, allowing for diverse routing paths based on traffic priorities
- B. VCN local routing necessitates manual configuration of route rules to facilitate infrastructure communication
- C. If no route rule matches the network traffic you intend to route outside the VCN, the traffic is sent to the Internet
- D. A subnet in a VCN is associated with a single route table, dictating how outbound traffic from all Virtual Network Interface Cards (VNICs) within that subnet is directed

Answer: D

Explanation:

In Oracle Cloud Infrastructure (OCI), a subnet in a Virtual Cloud Network (VCN) is indeed associated with a single route table. This route table determines how outbound traffic from all Virtual Network Interface Cards (VNICs) within that subnet is directed, providing a centralized control mechanism for routing within the VCN.

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