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## New Test 1Z0-1123-25 Dump | Reliable Oracle 1Z0-1123-25 Best Preparation Materials: Oracle Cloud Infrastructure 2025 Migration Architect Professional

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### Oracle 1Z0-1123-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Design and Implement Migrations Using Oracle Cloud VMware Solution (OCVS):</b>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Migrate Containerized Applications to OCI:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Migrate Oracle Databases to OCI Database Services:</b> 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Design and Implement Migrations Using Oracle Cloud Migrations Service:</b> This section assesses the abilities of Cloud Migration Specialists in designing and implementing cloud migrations using Oracle Cloud Migrations Service. It includes planning, inventory management, and assessment tasks required for successful migrations. Candidates will learn how to replicate and execute migration tasks, including the process of migrating AWS EC2 instances to OCI. The goal is to ensure minimal downtime and efficient resource allocation during the transition.</li> </ul>

## Oracle Cloud Infrastructure 2025 Migration Architect Professional Sample Questions (Q18-Q23):

### NEW QUESTION # 18

You are working as a migration cloud architect in an organization where you are responsible for cloud migrations from an on-premises data center. This environment consists of VMware and KVM infrastructures, both hosting a set of production application workloads. As part of a migration process, you are tasked with identifying appropriate methods for migrating workloads from both source environments into Oracle Cloud VMware Solution (OCVS). The application owners would like to validate the VMs after the migration and before switching over those workloads to production. Which two migration types can be used?

- A. Oracle Cloud Migrations service
- B. Block Volume Replication
- C. HCX Bulk Migration
- D. HCX vMotion
- E. HCX OS Assisted Replication

**Answer: C,D**

Explanation:

HCX Bulk Migration and HCX vMotion are suitable methods for migrating workloads from VMware and KVM infrastructures to Oracle Cloud VMware Solution (OCVS). Bulk Migration allows for bulk migration of VMs, and vMotion allows live migration without downtime, both enabling VM validation before finalizing migration.

### NEW QUESTION # 19

Your corporate policy does not allow storing customer data outside of your organization. As part of a consolidation drive, you plan to migrate some of your critical Oracle databases to Oracle Autonomous Database. Which deployment option would you choose?

- A. Autonomous Database on Cloud@Customer
- B. Autonomous Database on dedicated Exadata infrastructure
- C. Exadata Database on Cloud@Customer
- D. Exadata Database - Dedicated on Cloud@Customer

**Answer: A**

Explanation:

Autonomous Database on Cloud@Customer is the correct option because it allows you to host Oracle Autonomous Database within your organization's data center, meeting the corporate policy requirements.

#### **NEW QUESTION # 20**

Your company wants to expand its cloud infrastructure footprint by adopting Oracle Cloud VMware Solution (OCVS). The OCVS Software Defined Data Center (SDDC) platform will be dedicated to hosting business-critical workloads and should avoid single points of failure within its architecture. Which two would be considered while setting up the solution?

- A. OCI Fault Domain
- B. vSAN Fault Domain
- C. vSphere Distributed Resource Scheduler (DRS)
- D. HCX Mobility Groups

**Answer: A,B**

Explanation:

OCI Fault Domains and vSAN Fault Domains are critical considerations to avoid single points of failure and ensure high availability for business-critical workloads hosted on the OCVS SDDC platform.

#### **NEW QUESTION # 21**

Where is a Disaster Recovery (DR) Plan created in the OCI Full Stack Disaster Recovery service?

- A. Only at the Primary DR Protection Group
- B. Only at the Standby DR Protection Group
- C. DR Plans are automatically generated and cannot be created manually
- D. At both the Primary and Standby DR Protection Groups

**Answer: B**

Explanation:

The Disaster Recovery (DR) Plan is created only at the Standby DR Protection Group in the OCI Full Stack Disaster Recovery service.

#### **NEW QUESTION # 22**

Your organization is in the stage of planning a migration of on-premises workloads to Oracle Cloud Infrastructure (OCI) using Oracle Cloud Migrations (OCM). As a migration architect, you are setting up the service to discover workloads. The initial step in this process involves the creation of Asset Source. Which statement accurately describes Asset Source?

- A. Represents a repository within OCI where migrated assets are temporarily stored before being deployed into their final configuration
- B. Consists of credentials and connectivity details required by OCM to access and communicate with the on-premises environment
- C. Provides real-time cost analysis and optimization recommendations for assets during the migration planning phase
- D. Is a remote virtual appliance deployed in the on-premises environment for discovery purposes

**Answer: B**

Explanation:

Asset Source in OCM consists of the necessary credentials and connectivity details that allow OCM to access and communicate with the on-premises environment. This information is crucial for OCM to discover and assess the workloads that need to be migrated to OCI.

#### **NEW QUESTION # 23**

