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

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Design and Implement Migrations Using Oracle Cloud Migrations Service: 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>
Topic 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<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 6	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## Oracle Cloud Infrastructure 2025 Migration Architect Professional Sample Questions (Q56-Q61):

### NEW QUESTION # 56

Your company is looking to migrate its IT infrastructure into Oracle Cloud VMware Solution (OCVS). The source infrastructure includes a variety of workloads, such as a few business-critical VMs that require continuous availability, and a large set of non-critical dev-test VMs. As a migration cloud architect, you are exploring Hybrid Cloud Extension (HCX) migration methods to identify the best approaches for each type of workload. Which HCX migration method would be the most appropriate to use in order to migrate both business-critical VMs and dev-test VMs?

- A. HCX vMotion for migrating business-critical VMs, and Cold Migrations for non-critical dev-test VMs
- B. HCX Bulk Migration for migrating business-critical VMs and HCX vMotion for non-critical dev-test VMs
- C. Cold Migration for migrating both business-critical and non-critical dev-test VMs
- D. HCX Bulk Migration for migrating the business-critical VMs, and Cold Migrations for non-critical dev-test VMs

**Answer: A**

Explanation:

HCX vMotion is the most appropriate method for migrating business-critical VMs as it allows live migration without downtime, ensuring continuous availability. Cold Migrations can be used for non-critical dev-test VMs since downtime is acceptable for these workloads.

#### NEW QUESTION # 57

As a migrations architect, you are explaining the workflow of Oracle Cloud Migrations (OCM) service to a business partner. After the replication of virtual machine (VM) data to Oracle Cloud Infrastructure (OCI) using OCM, what is the next step to launch the migrated instance?

- A. A Compute instance is automatically launched after the replication process
- B. Create a Compute instance with an attached Block Volume and configure the Hydration Agent to transfer the replicated data into the Block Volume
- C. Deploy a Resource Manager Stack to launch the Compute instance with the replicated Block Volume

**Answer: C**

Explanation:

Deploying a Resource Manager Stack to launch the Compute instance with the replicated Block Volume is the correct next step after the replication of VM data to OCI using OCM.

#### NEW QUESTION # 58

Your company is planning to decommission their on-premises data center hosting a set of Virtual Machines (VMs) that heavily rely on VMware technologies. The goal is to migrate those VMs into OCI, make this transition as quick as possible, ensuring the environment is highly available and can be controlled by the company after the migration. What are the two advantages of using Oracle Cloud VMware Solution (OCVS)?

- A. The company can free up their IT team as Oracle takes over the management, including updates and patching of the OCVS environment
- B. The company can bring their own product licenses (BYOL) for VMware products such as vSphere, vSAN, and NSX
- C. The company can control root access to the OCVS environment
- D. The company could convert all of VMware-based applications into native OCI Compute instances
- E. The company can move those application VMs into OCVS "as-is"

**Answer: B,E**

Explanation:

Two key advantages of using OCVS are the ability to bring your own licenses (BYOL) for VMware products, and the ability to move application VMs "as-is," minimizing the need for modifications.

#### NEW QUESTION # 59

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

**Answer: C**

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 # 60

During which phase of migration to Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE), do you focus on tasks such as configuring Identity and Access Management (IAM), setting up billing, establishing network connectivity, and hardening the security of OKE clusters?

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