

Latest Upload Oracle 1Z0-1123-25 Certification Exam Dumps: Oracle Cloud Infrastructure 2025 Migration Architect Professional



BTW, DOWNLOAD part of VerifiedDumps 1Z0-1123-25 dumps from Cloud Storage: <https://drive.google.com/open?id=1tUaJiOVUD1sk2d3FYHcPPTUWtyUqYn0t>

Annual test syllabus is essential to predicate the real 1Z0-1123-25 questions. So you must have a whole understanding of the test syllabus. After all, you do not know the 1Z0-1123-25 exam clearly. It must be difficult for you to prepare the 1Z0-1123-25 exam. Then our 1Z0-1123-25 Study Materials can give you some guidance for our professional experts have done all of these above matters for you by collecting the most accurate questions and answers. And you can have a easy time to study with them.

VerifiedDumps's Oracle Certification 1Z0-1123-25 Exam testing exercises is very similar with real exam questions. If you choose VerifiedDumps's testing practice questions and answers, we will provide you with a year of free online update service. VerifiedDumps can 100% guarantee you to pass the exam, if you fail to pass the exam, we will full refund to you.

>> 1Z0-1123-25 Certification Exam Dumps <<

Free PDF 2026 Oracle 1Z0-1123-25: Trustable Oracle Cloud Infrastructure 2025 Migration Architect Professional Certification Exam Dumps

You can find features of this Oracle 1Z0-1123-25 prep material below. All smart devices are suitable to use Oracle 1Z0-1123-25 pdf dumps of VerifiedDumps. Therefore, you can open this Oracle 1Z0-1123-25 real dumps document and study for the Oracle 1Z0-1123-25 test at any time from your comfort zone. These 1Z0-1123-25 Dumps are updated, and VerifiedDumps regularly amends the content as per new changes in the 1Z0-1123-25 real certification test.

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 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 3	<ul style="list-style-type: none"> 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.
Topic 4	<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 5	<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 6	<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.

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

NEW QUESTION # 56

What is the primary purpose of the Oracle Cloud Balancer or OCI Native Ingress Controller during the implementation phase of Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) workloads?

- A. Conduct comprehensive testing and monitor performance metrics
- B. Expose running workloads internally and externally
- C. Gradually shift traffic from the source environment to OKE
- D. Efficiently manage packages with Helm charts

Answer: B

Explanation:

Exposing running workloads internally and externally is the main purpose of the Oracle Cloud Balancer or OCI Native Ingress Controller during the implementation phase of OKE workloads. These tools help manage incoming traffic and route it to the appropriate services within the Kubernetes cluster.

NEW QUESTION # 57

You plan to use Oracle Zero Downtime Migration to perform offline or online migration of Oracle databases, where the migration method type may be Physical or Logical. Which three migration methods does Oracle Zero Downtime Migration provide?

- A. Data Pump
- B. Data Guard
- C. OCI Golden Gate
- D. Remote Cloning
- E. Unplug and Plug Database

Answer: A,B,E

Explanation:

Data Pump, Unplug and Plug Database, and Data Guard are all valid migration methods provided by Oracle Zero Downtime Migration, which allows for the migration of Oracle databases with minimal downtime.

NEW QUESTION # 58

You are planning to configure VMware Hybrid Cloud Extension (HCX) for a migration from an on-premises data center to Oracle Cloud VMware Solution (OCVS). What are the primary roles of the HCX Manager and HCX Connector?

- A. Both HCX Manager and HCX Connector are deployed in the OCVS environment to facilitate bidirectional migrations between cloud instances
- B. The HCX Manager is deployed in the OCVS environment as the Tunnel receivers, whereas the HCX Connector is installed in the on-premises environment as the Tunnel initiators
- C. The HCX Manager is installed in the source environment to initiate migrations, whereas the HCX Connector receives the migration traffic in the target OCVS environment
- D. The HCX Connector is responsible for WAN optimization and network extension in the OCVS environment, whereas the HCX Manager handles these tasks in the on-premises environment

Answer: C

Explanation:

The HCX Manager is responsible for initiating migrations and managing the migration process in the source environment, while the HCX Connector receives the migration traffic in the target OCVS environment.

NEW QUESTION # 59

Which statement describes the transferring phase in the Delta Cycle of Oracle Cloud Infrastructure (OCI) File System replication?

- A. The replication process remains idle without capturing or applying data
- B. It focuses solely on capturing differentiated data in the source snapshot
- C. The replication captures as well as commits snapshot data
- D. Data is committed to the target file system during this phase

Answer: C

Explanation:

The transferring phase in the Delta Cycle of OCI File System replication involves capturing and committing snapshot data from the source to the target file system. This ensures that the changes in the source snapshot are replicated accurately to the target.

NEW QUESTION # 60

What is the primary purpose of Bring Your Own IP (BYOIP) in Oracle Cloud Infrastructure (OCI)?

- A. To enable users to bring their own physical servers into OCI data centers
- B. To facilitate the use of externally owned IP address space alongside OCI resources
- C. To provide users with additional Oracle-owned IP addresses for their OCI resources
- D. To allow users to lease IP addresses directly from Oracle's IP address pool

Answer: B

Bring Your Own IP (BYOIP) in Oracle Cloud Infrastructure (OCI) enables users to utilize externally owned IP address space alongside their OCI resources. This allows for greater flexibility and control over IP address management within the OCI environment.

• • • • •

Valid 1Z0-1123-25 Exam Pdf: <https://www.verifiddumps.com/1Z0-1123-25-valid-exam-braindumps.html>

- BTW, DOWNLOAD part of VerifiedDumps 1Z0-1123-25 dumps from Cloud Storage: <https://drive.google.com/open?id=1tUaJiOVUD1sk2d3FYHcPPTUWtyUqYn0t>