

1Z0-1123-25 Download Free Dumps & 1Z0-1123-25 Exam Simulator Free



P.S. Free 2026 Oracle 1Z0-1123-25 dumps are available on Google Drive shared by CramPDF: https://drive.google.com/open?id=1Aewq7tcEyBFWnmej3uu2zf75Das_9vff

Our 1Z0-1123-25 prep torrent boost the timing function and the content is easy to be understood and has been simplified the important information. Our 1Z0-1123-25 test braindumps convey more important information with less amount of answers and questions and thus make the learning relaxed and efficient. If you fail in the exam we will refund you immediately. All 1Z0-1123-25 Exam Torrent does a lot of help for you to pass the 1Z0-1123-25 exam easily and successfully. Just have a try on our 1Z0-1123-25 exam questions, and you will know how excellent they are!

Oracle 1Z0-1123-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 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.

Topic 5	<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 6	<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.

>> 1Z0-1123-25 Download Free Dumps <<

1Z0-1123-25 Exam Simulator Free, Study 1Z0-1123-25 Materials

I know your time is very valuable. We guarantee that you can download our products 1Z0-1123-25 exam questions immediately after payment is successful. After your current page shows that the payment was successful, you can open your e-mail address to receive our 1Z0-1123-25 Study Materials. And you can find that you can get 1Z0-1123-25 learning guide only in 5 to 10 minutes. It is very fast and easy. And our 1Z0-1123-25 practice engine is auto installed, so you don't have to do more work.

Oracle Cloud Infrastructure 2025 Migration Architect Professional Sample Questions (Q32-Q37):

NEW QUESTION # 32

As an application developer deploying containerized applications, in which scenario would you most likely choose Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) over Oracle Cloud Infrastructure Registry (OCIR)?

- A. When there is a need for a managed container orchestration service for automatic scaling, upgrades, and security patching
- B. When a private container registry is required for internal use, and the need to store, share, and manage container images is prioritized
- C. When there is a need to store, share, and manage container images with a highly available and scalable architecture
- D. When there is a need for a platform with serverless capabilities to efficiently run containerized workloads

Answer: A

Explanation:

Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) is a managed container orchestration service that provides automatic scaling, upgrades, and security patching for containerized applications. It is ideal for scenarios where there is a need for a fully managed Kubernetes environment to deploy and manage containerized workloads.

NEW QUESTION # 33

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

Answer: A,D

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 # 34

A company is assessing different strategies for migrating their applications from on-premises to Oracle Cloud Infrastructure. The applications are running on virtual machines, and a business requirement has been raised to containerize all applications within the OCI environment as part of the migration process. Which migration strategy fits well with this requirement?

- A. Migrate VMs to a native OCI Compute instance
- B. Migrate VMs to a Software-as-a-Service solution in OCI
- C. Migrate VMs to OCI Container Engine for Kubernetes (OKE)
- D. Migrate VMs to Oracle Cloud VMware Solution (OCVS)

Answer: C

Explanation:

Migrating VMs to OCI Container Engine for Kubernetes (OKE) is the most suitable strategy for containerizing applications within the OCI environment. OKE is a managed Kubernetes service that allows for the deployment, management, and scaling of containerized applications on OCI.

NEW QUESTION # 35

What key benefit does Full Stack Disaster Recovery (FSDR) offer in Oracle Cloud Infrastructure (OCI)?

- A. Seamless migration of VM workloads between OCI regions
- B. Simplified management of VM backups and restores
- C. Accelerated deployment of VM configurations in OCI
- D. Improved monitoring and performance optimization for VMs in OCI

Answer: A

Explanation:

Full Stack Disaster Recovery (FSDR) offers the key benefit of seamless migration of VM workloads between OCI regions.

NEW QUESTION # 36

As a migration architect, you are tasked with transferring objects across buckets within the same region and to buckets in different regions. Which feature of Oracle Cloud Infrastructure (OCI) Object Storage should you utilize to accomplish this data migration?

- A. Object Copy
- B. Object Mirroring
- C. Object Transition
- D. Object Move

Answer: A

Explanation:

Object Copy in OCI Object Storage allows you to make a copy of an object within the same bucket, across buckets within the same region, or to buckets in different regions. This feature is specifically designed for accomplishing data migration tasks within OCI Object Storage.

NEW QUESTION # 37

.....

If you search reliable exam collection materials on the internet and find us, actually you have found the best products for your 1Z0-1123-25 certification exams. We are famous for the high pass rate of our 1Z0-1123-25 exam materials, that's why many old customers trust us and choose us directly before they have 1Z0-1123-25 Exams to attend. Before purchasing we can provide free PDF demo for your downloading so that you can know our product quality deeper and you can purchase 1Z0-1123-25 study guide clearly not only replying on your imagination.

1Z0-1123-25 Exam Simulator Free: <https://www.crampdf.com/1Z0-1123-25-exam-prep-dumps.html>

