

Valid Real Oracle 1Z0-1123-25 Exam, 1Z0-1123-25 Real Exams



P.S. Free & New 1Z0-1123-25 dumps are available on Google Drive shared by LatestCram: <https://drive.google.com/open?id=1FeWPqURcs-ZcRUS9b586a4AHLoccQZ8o>

1Z0-1123-25 learning materials are high-quality, because we have a professional team to collect the latest information for the exam. We can ensure you that 1Z0-1123-25 exam braindumps you receive is the latest information we have. Our company is strict with the quality and answers, therefore you just need to use them at ease. We offer you free demo to have a try before buying 1Z0-1123-25 Exam Dumps, so that you can have a better understanding of what you are going to buy. In addition, you can receive the download link and password within ten minutes, and if you don't, you can contact us, and we will solve that for you.

Oracle 1Z0-1123-25 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <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 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">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 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. |

Oracle 1Z0-1123-25 Real Exams, 1Z0-1123-25 Question Explanations

For candidates who will buy the 1Z0-1123-25 exam materials, they care more about their privacy. If you choose 1Z0-1123-25 training materials from us, your personal information such as your name and email address will be protected well. Once the order finishes, your information will be concealed. If you choose us, you can just put your heart at rest. Besides, 1Z0-1123-25 Exam Dumps of us have free demo for you to have a try, so that you can know the mode of the complete version. We also pass guarantee and money back guarantee if you fail to pass the exam

Oracle Cloud Infrastructure 2025 Migration Architect Professional Sample Questions (Q54-Q59):

NEW QUESTION # 54

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 provide users with additional Oracle-owned IP addresses for their OCI resources
- C. To allow users to lease IP addresses directly from Oracle's IP address pool
- D. To facilitate the use of externally owned IP address space alongside OCI resources

Answer: D

Explanation:

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.

NEW QUESTION # 55

As an OCI architect, you are designing a cloud environment to accommodate an on-premises Data Center workload, which currently has a memory oversubscription ratio of 2:1. The ratio means the total physical memory of the on-premises servers is 100 GB, and the virtual memory allocated is 200 GB. Upon source discovery, you discovered the actual physical memory utilization is below 50%. Which memory allocation strategy should you consider for the Bare Metal instances in OCI to optimize oversubscription, applying the actual utilization?

- A. Bare Metal instances with total 150 GB of physical memory, providing a middle ground that acknowledges the oversubscription in on-premises
- B. Bare Metal instances with total 250 GB of physical memory, anticipating potential spikes in memory demand
- C. Bare Metal instances with total 75 GB of physical memory, considering the actual utilization in physical memory
- D. Bare Metal instances with total 200 GB of physical memory to match the on-premises virtual memory allocation

Answer: C

Explanation:

Allocating Bare Metal instances with a total physical memory of 75 GB, considering the actual utilization in physical memory, is the most suitable strategy to optimize oversubscription. It aligns with the goal of optimizing resource allocation based on the discovered utilization, ensuring efficient use of resources in the cloud environment.

NEW QUESTION # 56

Which resource type would you create in Full Stack Disaster Recovery (FSDR) to represent a consistency grouping of Oracle Cloud Infrastructure (OCI) resources for disaster recovery purposes?

- A. Disaster Recovery Protection Group
- B. Disaster Recovery Policy
- C. Disaster Recovery Plan
- D. Disaster Recovery Instance

Answer: A

Explanation:

In Full Stack Disaster Recovery (FSDR), a Disaster Recovery Protection Group is the resource type used to represent a consistency grouping of OCI resources for disaster recovery purposes.

NEW QUESTION # 57

Which is the correct order of steps for setting up and using Oracle Cloud Infrastructure (OCI) Storage Gateway?

- 1) Connect to the Storage Gateway File System
- 2) Create a Storage Gateway File System
- 3) Check whether your files are syncing to OCI Object Storage.
- 4) Download and install Storage Gateway.
- 5) Mount the Storage Gateway File System to your local system
- 6) Log in to Storage Gateway Management Console.

- A. 6, 4, 2, 1, 3, 5
- B. 4, 6, 2, 5, 1, 3
- C. 4, 2, 5, 6, 1, 3
- D. 4, 6, 2, 1, 5, 3

Answer: D

Explanation:

The correct order of steps for setting up and using OCI Storage Gateway is: download and install the Storage Gateway, log in to the Storage Gateway Management Console, create a Storage Gateway File System, connect to it, mount it to your local system, and check whether your files are syncing to OCI Object Storage.

NEW QUESTION # 58

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. OCI Block Storage can utilize VMware-specific storage policies for VM provisioning and management, just like vSAN in the OCVS environment
- B. OCI Block Storage can be scaled up or down independently of compute resources, unlike vSAN which scales with the cluster
- C. vSAN is tightly integrated with VMware's SDDC ecosystem, thus allowing for storage policies to be directly applied to VMs, whereas OCI Block Storage operates as independent block volumes
- D. vSAN requires an external network connectivity to synchronize data across hosts, whereas OCI Block Storage does not
- E. OCI Block Storage inherently provides better IOPS performance than vSAN for all workload types

Answer: B,C

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 # 59

.....

Our company always feedbacks our candidates with highly-qualified 1Z0-1123-25 study guide and technical excellence and continuously developing the most professional 1Z0-1123-25 exam materials. You can see the high pass rate as 98% to 100%, which is unmatched in the market. What is more, our 1Z0-1123-25 Practice Engine persists in creating a modern service oriented system and strive for providing more preferential activities for your convenience.

1Z0-1123-25 Real Exams: <https://www.latestcram.com/1Z0-1123-25-exam-cram-questions.html>

DOWNLOAD the newest LatestCram 1Z0-1123-25 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1FeWPqURcs-ZcRUS9b586a4AHLoccQZ8o>