

Helpful Features of Oracle 1Z0-1151-25 PDF dumps Format



Oracle 1Z0-1151-25 Oracle Cloud Infrastructure 2025 Multicloud Architect Professional

**Questions & Answers PDF
(Demo Version – Limited Content)**

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/1z0-1151-25>

BONUS!!! Download part of ExamDiscuss 1Z0-1151-25 dumps for free: https://drive.google.com/open?id=1O_xv8HgYb7ysjI6F7SwaVHjuwDR112XI

For your benefit, ExamDiscuss is putting forth you to attempt the free demo and Oracle 1Z0-1151-25 Exam Dumps the best quality highlights of the item, Because nobody gives this facility only the ExamDiscuss provide this facility. There is no reason to waste your time on a test, Please hurry up and get our 1Z0-1151-25 exam dumps which are high-quality and accurate, The advent of our 1Z0-1151-25 Exam Questions with three versions has helped more than 98 percent of exam candidates get the certificate successfully. ExamDiscuss release the best exam preparation materials to help you exam at the first attempt, Our training materials include 1Z0-1151-25 PDF with practice modules, including Oracle Azure as well.

Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Configure Multicloud Connection Options: This section assesses the abilities of Network Engineers in configuring connectivity solutions for OCI multi-cloud environments. It includes setting up secure networking options such as Site-to-Site VPN and FastConnect for seamless cloud integration. Candidates will also learn how to implement Oracle Interconnect services for establishing direct, high-performance connections between OCI and third-party cloud providers like Microsoft Azure and Google Cloud.

Topic 2	<ul style="list-style-type: none"> • Core OCI Services Overview: This section evaluates the knowledge of Identity and Database Administrators in managing OCI's core services for multi-cloud integration. It covers the implementation of identity federation between OCI Identity Domains and external identity providers, ensuring secure authentication across multiple cloud environments. Candidates will also gain expertise in configuring Virtual Cloud Network (VCN) components and administering OCI database services, including Base Databases, Autonomous Databases, and HeatWave, to support scalable multi-cloud deployments.
Topic 3	<ul style="list-style-type: none"> • Implement Oracle Database@Azure: This section tests the expertise of Database Solutions Architects in deploying and managing Oracle Database@Azure. It covers the architectural components and onboarding processes required for provisioning databases in Azure while maintaining Oracle's advanced database capabilities. Candidates will also focus on configuring high availability and disaster recovery strategies to ensure business continuity and data resilience in a multi-cloud setup.
Topic 4	<ul style="list-style-type: none"> • Introduction to Multicloud: This section of the exam measures the skills of Cloud Architects in understanding multicloud environments and their benefits. It covers the reasons organizations adopt multi-cloud strategies, including flexibility, cost optimization, and risk management. Candidates will learn about common multicloud use cases and how they are implemented in Oracle Cloud Infrastructure (OCI) to enhance interoperability and performance.
Topic 5	<ul style="list-style-type: none"> • Implement Oracle Database@Google Cloud: This section measures the proficiency of Cloud Database Engineers in utilizing Oracle Database@Google Cloud. It explores the architecture and operational framework for running Oracle databases on Google Cloud. Candidates will learn about onboarding procedures, provisioning resources, and managing database services effectively to optimize performance and availability in a Google Cloud-integrated multi-cloud ecosystem.

>> 1Z0-1151-25 Valid Test Simulator <<

Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Latest Materials are Highly Effective to Make Use of - ExamDiscuss

As you all know that practicing with the wrong preparation material will waste your valuable money and many precious study hours. So you need to choose the most proper and verified preparation material with caution. Preparation material for the Oracle Cloud Infrastructure 2025 Multicloud Architect Professional (1Z0-1151-25) exam questions from ExamDiscuss helps to break down the most difficult concepts into easy-to-understand examples. Also, you will find that all the included questions are based on the last and updated 1Z0-1151-25 Exam Dumps version. We are sure that using 1Z0-1151-25 Exam Questions preparation material will support you in passing the 1Z0-1151-25 exam with confidence.

Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q57-Q62):

NEW QUESTION # 57

Which is the responsibility of a customer using Oracle Database on Google Cloud?

- A. Update infrastructure and software in OCI
- B. Provision Exadata VM cluster in OCI
- **C. Provision Exadata Infrastructure in Google Cloud Console**
- D. Provision containers and pluggable databases in Google Cloud Console

Answer: C

Explanation:

With Oracle Database@Google Cloud, customers are responsible for provisioning Exadata Infrastructure via the Google Cloud Console, aligning with the service's design to manage resources within GCP. Updating infrastructure/software (Option B) and provisioning VM clusters in OCI (Option D) are managed by Oracle, not the customer. Provisioning containers/pluggable databases (Option C) occurs post-infrastructure setup, not as the primary responsibility. Oracle's documentation emphasizes customer control over provisioning in GCP.

NEW QUESTION # 58

Which of the following tasks is the customer's responsibility when managing Oracle Database@Google Cloud?

- A. Managing the network connectivity between the Google Cloud VPC and the Oracle FastConnect circuit.
- B. Applying operating system patches to the Exadata compute nodes.
- C. Maintaining the physical Exadata hardware within the Google Cloud data center.
- **D. Creating and managing databases within the Exadata VM Cluster.**

Answer: D

Explanation:

Here's why:

Oracle Database@Google Cloud

is a managed service where Google handles the underlying infrastructure.¹ This means Google takes care of the physical hardware, operating system, and networking.

NEW QUESTION # 59

Which of the following is NOT a requirement for establishing Oracle Interconnect for Google Cloud?

- A. A FastConnect virtual circuit in OCI.
- B. A Partner Interconnect connection in Google Cloud.
- **C. A Shared VPC between OCI and Google Cloud.**
- D. A Cloud Router in Google Cloud.

Answer: C

Explanation:

A Shared VPC is a Google Cloud concept that allows multiple projects within an organization to share a common Virtual Private Cloud (VPC) network. It's not a requirement for establishing Oracle Interconnect for Google Cloud. The interconnect focuses on connecting the networks at a higher level, between the OCI VCN and the Google Cloud VPC, regardless of whether Shared VPC is used within the Google Cloud organization.

The other options are required:

A). A FastConnect virtual circuit in OCI: This provides the OCI-side connection point for the Interconnect.

B). A Partner Interconnect connection in Google Cloud: This is the common method for establishing the physical or virtual connection between the two cloud providers, leveraging a third-party partner. (Dedicated Interconnect is an alternative for very high bandwidth needs).

D). A Cloud Router in Google Cloud: This is necessary for establishing BGP peering with the OCI DRG, enabling dynamic routing between the two environments

NEW QUESTION # 60

What comprises the physical architecture of Oracle Database@Azure for ABC Private Limited?

- A. OCI pods in the Azure data center contain the Exadata Database Service stack, but all other dependencies and controls reside in the nearest OCI data center.
- **B. OCI pods created inside the Azure data center are an extension of the OCI data center, with the same OCI infrastructure and service stack, including the Exadata Database Service, along with all dependencies.**
- C. Oracle creates an OCI pod closest to the Azure Data Center and connects it with the nearest OCI region via a low-latency Oracle-managed network link.
- D. Oracle places three of the Oracle Cloud Infrastructure (OCI) availability domains, one in each of the three Azure availability zones.

Answer: B

Explanation:

Oracle Database@Azure involves deploying dedicated OCI hardware within Azure data centers. These deployments are referred to as "OCI pods." These pods are not simply connected to OCI; they are essentially an extension of the OCI environment, residing physically within the Azure footprint.

Here's why the other options are incorrect:

A). Oracle places three of the Oracle Cloud Infrastructure (OCI) availability domains, one in each of the three Azure availability zones: Availability Domains (ADs) are OCI's high-availability construct. Placing entire ADs within Azure Availability Zones is not how the integration works. The OCI pods are more granular deployments.

B). Oracle creates an OCI pod closest to the Azure Data Center and connects it with the nearest OCI region via a low-latency Oracle-managed network link: While there's a connection to OCI for management and certain services, the key is that the core infrastructure for Oracle Database@Azure resides within the Azure data center, not connected to a geographically separate OCI region for the core database operations.

C). OCI pods in the Azure data center contain the Exadata Database Service stack, but all other dependencies and controls reside in the nearest OCI data center: This is partially true in that some control plane functions might interact with OCI, but the core database service, including Exadata (if used), runs directly within the OCI pod in the Azure data center.

NEW QUESTION # 61

A company is utilizing OCI for its core application infrastructure and AWS for its machine learning workloads. They need to ensure secure and low-latency communication between these two clouds for real-time data processing. Which solution is the MOST optimal and cost-effective for this scenario?

- A. Transfer data between OCI Object Storage and AWS S3 using public internet and HTTPS.
- B. Implement a message queue service in each cloud provider and asynchronously transfer data between them.
- C. Establish a VPN connection between OCI and AWS.
- D. Utilize Oracle Cloud Infrastructure FastConnect and AWS Direct Connect with a third-party provider offering connectivity between them.

Answer: D

Explanation:

Here's why:

FastConnect and Direct Connect: These services provide dedicated, private network connections to the cloud providers, bypassing the public internet. This results in significantly lower latency, increased bandwidth, and more consistent performance compared to VPNs or public internet transfers.

Third-Party Provider: Companies like Equinix, Megaport, and CoreSite offer interconnection services that allow you to connect your FastConnect and Direct Connect circuits, effectively creating a direct link between your OCI and AWS environments.

Why other options are less optimal:

A). VPN connection: While a VPN provides secure communication, it introduces higher latency and lower bandwidth compared to dedicated connections like FastConnect and Direct Connect. This is not suitable for real-time data processing that requires low latency.

C). Transfer data between OCI Object Storage and AWS S3 using public internet and HTTPS: This method relies on the public internet, which introduces unpredictable latency, potential security vulnerabilities, and limited bandwidth. It's not suitable for real-time processing and can be costly for large data transfers due to egress charges.

D). Implement a message queue service: While message queues are good for asynchronous communication and decoupling systems, they don't solve the underlying network latency issue between the clouds. Data still needs to traverse the network, and using the public internet would introduce the same problems as option C. While using message queues in conjunction with direct connect can be a very effective architecture, the question asks for the most optimal and cost-effective solution for low-latency communication between the clouds, making option B the better fit.

NEW QUESTION # 62

.....

With the increasing marketization, the product experience marketing has been praised by the consumer market and the industry. Attract users interested in product marketing to know just the first step, the most important is to be designed to allow the user to try before buying the Oracle Cloud Infrastructure 2025 Multicloud Architect Professional study training dumps, so we provide free pre-sale experience to help users to better understand our products. The user only needs to submit his E-mail address and apply for free trial online, and our system will soon send free demonstration research materials of 1Z0-1151-25 Latest Questions to download. If the user is still unsure which is best for him, consider applying for a free trial of several different types of test materials. It is believed that through comparative analysis, users will be able to choose the most satisfactory 1Z0-1151-25 test guide.

Valid Test 1Z0-1151-25 Fee: <https://www.examdumps.com/Oracle/exam/1Z0-1151-25/>

- 1Z0-1151-25 Valid Test Simulator - Quiz 2026 1Z0-1151-25: First-grade Valid Test Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Fee ☐ Search for > 1Z0-1151-25 < and obtain a free download on {

1Z0-1151-25 Valid Test Simulator | Newest Oracle Cloud Infrastructure 2025 Multicloud Architect Professional 100% Free
Valid Test Fee ☐ Open { www.pdfvce.com } enter ➡ 1Z0-1151-25 ☐ and obtain a free download ☐ Valid 1Z0-1151-25 Exam Review

- Good News! 100% Success Rate On Oracle 1Z0-1151-25 Exam Questions [2026] ☐ Search for (1Z0-1151-25) and download exam materials for free through [www.pdfvce.com] ☐ 1Z0-1151-25 Pdf Exam Dump

- Test 1Z0-1151-25 Topics Pdf ☐ Passing 1Z0-1151-25 Score ☐ Latest Braindumps 1Z0-1151-25 Book ☐ Go to website [www.pdfvce.com] open and search for ➡ 1Z0-1151-25 ☐ to download for free ☐ 1Z0-1151-25 Test Simulator

- Test 1Z0-1151-25 Topics Pdf ☐ 1Z0-1151-25 Test Sample Online ☐ 1Z0-1151-25 Practice Test Engine ☐ Search for [1Z0-1151-25] and obtain a free download on “www.pdfvce.com” ☐ Exam 1Z0-1151-25 Guide Materials

• Exam 1Z0-1151-25 Guide Materials ☐ 1Z0-1151-25 Valid Test Fee ☐ 1Z0-1151-25 Valid Study Plan ☐ Open website (www.pdfvce.com) and search for ► 1Z0-1151-25 ◀ for free download ☐ 1Z0-1151-25 Exam Vce Free

[illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, gr-ecourse.eurospeak.eu,

S. Free 2025 Oracle 1Z0-1151-25 dumps are available on Google Drive shared by ExamDiscuss: https://drive.google.com/open?id=1O_xv8HgYb7ysj16F7SwaVHjuwDR112XI

P.S. Free 2025 Oracle 1Z0-1151-25 dumps are available on Google Drive shared by ExamDiscuss: https://drive.google.com/open?id=1O_xv8HgYb7ysj16F7SwaVHjuwDR112XI