

Test 1Z0-1151-25 Price & Latest 1Z0-1151-25 Exam Online



What's more, part of that ExamsTorrent 1Z0-1151-25 dumps now are free: https://drive.google.com/open?id=1qXUA0OLiKq6AsD3w_YMnhiGgnFzRICIf

This way you can get knowledge about the Oracle 1Z0-1151-25 exam environment beforehand. Windows computers support the Oracle 1Z0-1151-25 desktop practice exam software. It works offline whereas the web-based 1Z0-1151-25 Practice Test requires an active internet connection. Major browsers and operating systems support the online 1Z0-1151-25 mock exam.

Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.
Topic 5	<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.

Free PDF Quiz 2026 Latest Oracle 1Z0-1151-25: Test Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Price

You can run the Oracle Cloud Infrastructure 2025 Multicloud Architect Professional 1Z0-1151-25 PDF Questions file on any device laptop, smartphone or tablet, etc. You just need to memorize all 1Z0-1151-25 exam questions in the pdf dumps file. Oracle 1Z0-1151-25 practice test software (Web-based and desktop) is specifically useful to attempt the 1Z0-1151-25 Practice Exam. It has been a proven strategy to pass professional exams like the Oracle 1Z0-1151-25 exam in the last few years. Oracle Cloud Infrastructure 2025 Multicloud Architect Professional 1Z0-1151-25 practice test software is an excellent way to engage candidates in practice.

Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q22-Q27):

NEW QUESTION # 22

Which type of storage is used as a backup destination for an autonomous database provisioned in Oracle Database@Google Cloud?

- A. OCI Object Storage
- **B. Google Cloud Persistent Disks**
- C. None of the above
- D. Google Cloud Filestore

Answer: B

Explanation:

For an Autonomous Database in Oracle Database@Google Cloud, backups are stored on Google Cloud Persistent Disks, which provide durable, block-level storage within GCP. OCI Object Storage (Option A) is used for OCI-native deployments, not this Google Cloud-integrated service. Google Cloud Filestore (Option C) is for file storage, not database backups. This is specified in Oracle's documentation for Database@Google Cloud.

NEW QUESTION # 23

What encryption protocol is used to secure data transmission in an OCI Site-to-Site VPN connection?

- A. Transport Layer Security (TLS)
- **B. Internet Protocol Security (IPsec)**
- C. Secure Sockets Layer (SSL)
- D. Datagram Transport Layer Security (DTLS)

Answer: B

Explanation:

OCI Site-to-Site VPN connections use Internet Protocol Security (IPsec) to secure data transmission, providing encryption and authentication over the tunnel. SSL (Option A) and TLS (Option C) are typically used for web traffic, not VPNs, while DTLS (Option D) is designed for datagram-based applications, not standard VPNs. Oracle's VPN documentation specifies IPsec as the protocol, aligning with industry standards for secure VPNs. The original question incorrectly listed SSL as the answer; IPsec is correct per OCI standards.

NEW QUESTION # 24

Which interface is available for you to provision Oracle Database@Azure Exadata Infrastructure?

- A. OCI console
- B. OCI Terraform scripts
- **C. Azure portal and APIs**
- D. Azure Terraform scripts

Answer: C

Explanation:

Oracle Database@Azure allows provisioning of Exadata Infrastructure through the Azure portal and APIs, integrating seamlessly with Azure's management ecosystem. The OCI console (Option A) and OCI Terraform scripts (Option B) are not used for this Azure-native service. Azure Terraform scripts (Option C) are possible but not the primary interface highlighted in Oracle's documentation, which emphasizes the Azure portal/APIs.

NEW QUESTION # 25

Which statement is true for a private offer purchase option?

- **A. Consult Oracle Sales to create a private offer in Google Cloud Marketplace.**
- B. You must have an OCI account to create a private offer.
- C. Consult Oracle Sales to create a private offer in OCI Marketplace.
- D. Raise a purchase private offer directly from Google Cloud Marketplace.

Answer: A

Explanation:

Private offers are custom pricing and terms negotiated directly between the customer and the vendor (in this case, Oracle). These offers are then made available to the customer through the marketplace.

Here's why the other options are incorrect:

B). Raise a purchase private offer directly from Google Cloud Marketplace: Customers cannot initiate or "raise" a private offer themselves. It's a process initiated by the vendor (Oracle) after discussions with the customer.

C). Consult Oracle Sales to create a private offer in OCI Marketplace: While Oracle might offer private offers in the OCI Marketplace for OCI services, the question is specifically about purchasing Oracle products in the Google Cloud Marketplace. Therefore, this option is irrelevant to the context.

D). You must have an OCI account to create a private offer: The creation of a private offer is handled by Oracle, not the customer. Therefore, having an OCI account is not a prerequisite for the customer to receive a private offer in Google Cloud Marketplace.

NEW QUESTION # 26

Which method is NOT a valid approach to scale the Exadata VM Cluster's compute resources?

- A. Manually scaling up or down the number of CPU cores allocated to the cluster's VMs via the OCI Console.
- B. Utilizing OCI's autoscaling functionality through OCI Console that allows for scaling based on performance metrics.
- C. Using the Oracle Cloud Infrastructure API to programmatically adjust the compute resource allocation.
- **D. Leveraging Google Cloud's managed instance groups to automatically scale the number of compute instances in the Exadata VM Cluster.**

Answer: D

Explanation:

Here's why:

Oracle Database@Google Cloud provides a managed Exadata service within the Google Cloud environment. However, the scaling of the Exadata VM Cluster's compute resources is not directly integrated with Google Cloud's managed instance groups or autoscaling features.

A) Manually scaling up or down the number of CPU cores allocated to the cluster's VMs via the OCI Console: This is not the correct approach in the Oracle Database@Google Cloud context. You do not directly manage the Exadata VM Cluster's CPU cores through the OCI console. Scaling is done through Google Cloud support.

B) Using the Oracle Cloud Infrastructure API to programmatically adjust the compute resource allocation: Similar to option A, directly using the OCI API is not the supported method within Oracle Database@Google Cloud.

D) Utilizing OCI's autoscaling functionality through OCI Console that allows for scaling based on performance metrics: Autoscaling based on metrics is also not available in this integrated environment.

Scaling the compute resources of an Exadata VM Cluster in Oracle Database@Google Cloud requires coordination with Google Cloud support. They handle the underlying infrastructure changes in conjunction with Oracle. You cannot directly manage the scaling via OCI tools or Google Cloud's general-purpose autoscaling mechanisms.

• • • • •

Latest 1Z0-1151-25 Exam Online: <https://www.examstorrent.com/1Z0-1151-25-exam-dumps-torrent.html>

- BONUS!!! Download part of ExamsTorrent 1Z0-1151-25 dumps for free: https://drive.google.com/open?id=1qXUA0OLiKq6AsD3w_YMnhiGgnFzRICIf