Certification Oracle 1Z0-1151-25 Training & Valid Test 1Z0-1151-25 Vce Free



 $BONUS!!!\ Download\ part\ of\ TestValid\ 1Z0-1151-25\ dumps\ for\ free:\ https://drive.google.com/open?id=1-fWyCKozgFFAhPabPitrwecu7PXLh2oK$

If you are looking to advance in the fast-paced and technological world, TestValid is here to help you achieve this aim. TestValid provides you with the excellent Oracle Cloud Infrastructure 2025 Multicloud Architect Professional (1Z0-1151-25) practice exam, which will make your dream come true of passing the Oracle Cloud Infrastructure 2025 Multicloud Architect Professional (1Z0-1151-25) certification exam on the first attempt.

Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	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 2	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 multicloud 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 3	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	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 5	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.

Valid Test Oracle 1Z0-1151-25 Vce Free & Latest 1Z0-1151-25 Study Materials

Nowadays, all of us are living a fast-paced life and we have to deal with things with high-efficience. We also develope our 1Z0-1151-25 practice materials to be more convenient and easy for our customers to apply and use. The most advanced operation system in our 1Z0-1151-25 Exam Questions which can assure you the fastest delivery speed, and your personal information will be encrypted automatically by our operation system. Within several minutes, you will receive our 1Z0-1151-25 study guide!

Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q47-Q52):

NEW QUESTION #47

Which OCI native database service can be provisioned using Oracle Database at Google Cloud?

- A. HeatWave
- B. Base Database Service
- C. Autonomous Database Serverless
- D. Autonomous Database on Dedicated Infrastructure

Answer: B

Explanation:

Oracle Database@Google Cloud allows you to run Oracle databases directly on Google Cloud infrastructure. It primarily focuses on providing a managed environment for traditional Oracle Database deployments, which aligns with the Base Database Service offering in OCI.

Here's why the other options are not the primary focus:

Autonomous Database Serverless and Autonomous Database on Dedicated Infrastructure: These are Autonomous Database offerings, which are fully managed, self-driving database services. While Oracle Database@Google Cloud could potentially support aspects of Autonomous Database in the future, its initial focus is on bringing the core Oracle Database experience to Google Cloud, similar to Base Database Service.

HeatWave: HeatWave is an in-memory query accelerator for MySQL Database Service.

It's not related to Oracle Database and therefore not relevant to Oracle Database@Google Cloud

NEW QUESTION #48

Which of the following actions requires coordination with Oracle support when working with Oracle Database@Google Cloud?

- A. Applying database patches to a CDB (Container Database).
- B. Creating a new database within an existing Exadata VM Cluster.
- C. Backing up a PDB (Pluggable Database) to OCI Object Storage.
- D. Scaling up the compute resources of an Exadata VM Cluster.

Answer: D

Explanation:

Here's a breakdown:

- A). Creating a new database within an existing Exadata VM Cluster: This is a standard database administration task that customers can perform themselves using SQL*Plus, SQL Developer, or other database management tools. It doesn't require Oracle support.
- C). Applying database patches to a CDB (Container Database): While patching requires careful planning and execution, it's generally a customer responsibility within Oracle Database@Google Cloud. Oracle provides the patches, but the application is typically handled by the customer's database administrators.
- D). Backing up a PDB (Pluggable Database) to OCI Object Storage: While OCI Object Storage might be involved, the backup operation itself is a standard database administration task that the customer performs. Configuring backups to external storage might require initial setup, but the backups themselves don't necessitate ongoing Oracle support coordination.
- B). Scaling up the compute resources of an Exadata VM Cluster: Scaling compute resources (like adding more compute nodes or increasing CPU/memory) involves changes to the underlying infrastructure provided by Oracle. This requires coordination with Oracle support because it's not a self-service operation through the Google Cloud console. It's a managed infrastructure change.

NEW QUESTION #49

What is an IdP in the context of federating Oracle Cloud Infrastructure with external identity providers?

- A. A service that provides identifying credentials and authentication for users
- B. A service that calls upon a service provider to authenticate users
- C. An Oracle Cloud Infrastructure component that manages access to resources
- D. A security protocol used to authenticate users in a federated environment

Answer: A

Explanation:

An Identity Provider (IdP) in OCI federation is a service that authenticates users and provides their identity credentials, such as Microsoft Entra ID or another SAML-compliant provider. It doesn't merely call a service provider (Option A) or act as a protocol (Option B-e.g., SAML is the protocol, not the IdP). It's also distinct from OCI's internal resource management components (Option D), like IAM. OCI's identity federation documentation defines the IdP's role in enabling single sign-on (SSO) across clouds.

NEW QUESTION #50

An e-commerce company experiences periodic surges in traffic during seasonal sales events. Their core application is hosted on OCI, while their AI-powered recommendation engine runs on Google Cloud. To handle these traffic surges efficiently, the company requires: * A quick way to scale bandwidth between OCI and Google Cloud * Minimal disruption to existing configurations when making adjustments. What is the most appropriate configuration to address the company's requirements during traffic surges?

- A. Use public internet with increased capacity during surges.
- B. Upgrade the existing bandwidth during traffic surges and downgrade it once the surge ends.
- C. Deploy a VPN connection to handle additional traffic.
- D. Use Oracle Interconnect for Google Cloud to provision an additional virtual circuit and configure it for Equal-Cost Multi-Path Routing (ECMP).

Answer: B

Explanation:

Upgrading the existing Oracle Interconnect for Google Cloud bandwidth during surges and downgrading afterward meets the need for scalability and minimal disruption. This leverages the existing FastConnect and Partner Interconnect setup, avoiding new configurations like additional virtual circuits with ECMP (Option A), which adds complexity. VPN (Option C) and public internet (Option D) lack the performance and reliability of the interconnect. Oracle's documentation supports dynamic bandwidth adjustments for such scenarios.

NEW QUESTION #51

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. Leveraging Google Cloud's managed instance groups to automatically scale the number of compute instances in the Exadata VM Cluster.
- C. Using the Oracle Cloud Infrastructure API to programmatically adjust the compute resource allocation.
- D. Utilizing OCI's autoscaling functionality through OCI Console that allows for scaling based on performance metrics.

Answer: B

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.

NEW QUESTION #52

....

With applying the international recognition third party for the payment, if you buying 1Z0-1151-25 exam braindumps from us, and we can ensure the safety of your money and account. There is no necessary for you to worry about the security of your money if you choose us. In addition, 1Z0-1151-25 test materials are high-quality, since we have a professional team to edit and verify them, therefore they can help you pass the exam just one time. And you can try free demo before purchasing 1Z0-1151-25 Exam Dumps, so that you can have a deeper understanding of what you are going to buy.

Valid Test 1Z0-1151-25 Vce Free: https://www.testvalid.com/1Z0-1151-25-exam-collection.html

•	Pass Guaranteed Quiz 2025 Valid Oracle Certification 1Z0-1151-25 Training □ Open "www.vceengine.com" enter "1Z0-1151-25" and obtain a free download □Exam 1Z0-1151-25 Voucher
•	Online Oracle 1Z0-1151-25 Practice Test Engine - Evaluate Yourself \square Search for [1Z0-1151-25] and download exam
	materials for free through (www.pdfvce.com) New 1Z0-1151-25 Exam Sample
•	1Z0-1151-25 Practice Mock □ 1Z0-1151-25 Free Practice □ 1Z0-1151-25 Examinations Actual Questions □ Open
	website { www.torrentvalid.com} and search for \succ 1Z0-1151-25 \square for free download \square Dumps 1Z0-1151-25 Vce
•	Certification 1Z0-1151-25 Training - Pdfvce - Leader in Certification Exam Materials - 1Z0-1151-25: Oracle Cloud
	Infrastructure 2025 Multicloud Architect Professional □ Download □ 1Z0-1151-25 □ for free by simply entering ▶
	www.pdfvce.com □ website □Latest 1Z0-1151-25 Exam Book
•	Pass Guaranteed Quiz Oracle - High Pass-Rate Certification 1Z0-1151-25 Training ✓ Search for → 1Z0-1151-25 □ and
	download exam materials for free through { www.prep4pass.com } * Dumps 1Z0-1151-25 Collection
•	1Z0-1151-25 Lead2pass Review □ 1Z0-1151-25 Examinations Actual Questions □ Exam 1Z0-1151-25 Syllabus □
	Easily obtain free download of ☐ 1Z0-1151-25 ☐ by searching on ⇒ www.pdfvce.com € ☐ 1Z0-1151-25 Pdf Exam Dump
•	1Z0-1151-25 Free Practice ☐ New 1Z0-1151-25 Exam Sample ☐ Dumps 1Z0-1151-25 Collection ☐ Open website
	b www.vceengine.com d and search for b 120-1151-25 d for free download □PDF 120-1151-25 VCE
•	100% Pass Oracle Marvelous 1Z0-1151-25 - Certification Oracle Cloud Infrastructure 2025 Multicloud Architect
	Professional Training □ Open "www.pdfvce.com" enter □ 1Z0-1151-25 □ and obtain a free download □Exam 1Z0-
	1151-25 Voucher
•	Oracle 1Z0-1151-25 Questions To Gain Brilliant Result [2025] Copy URL { www.testsdumps.com } open and search
_	for 《 1Z0-1151-25 》 to download for free □Questions 1Z0-1151-25 Pdf Free PDE Ovir 2025 Ornals High graphts Contiferation 1Z0 1151-25 Training □ Search for ▼ 1Z0 1151-25 ▼ and
•	Free PDF Quiz 2025 Oracle High-quality Certification 1Z0-1151-25 Training ☐ Search for 【 1Z0-1151-25 】 and download it for free immediately on → www.pdfvce.com ☐ ☐Valid Exam 1Z0-1151-25 Preparation
_	Pass Guaranteed Quiz Oracle - High Pass-Rate Certification 1Z0-1151-25 Training ☐ Easily obtain ▷ 1Z0-1151-25 ▷ for
•	free download through → www.pdfdumps.com □ □PDF 1Z0-1151-25 VCE
	mikemil988.blazingblog.com, shorttrainings.in, csneti.com, skillableindia.com, ppkd.humplus.com, myportal.utt.edu.tt,
Ī	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, daotao.wisebusiness.edu.vn, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, edu.hubx.com, successacademyeducation.com
	Disposable vanes

 $P.S.\ Free\ 2025\ Oracle\ 1Z0-1151-25\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ TestValid:\ https://drive.google.com/open?id=1-fWyCKozgFFAhPabPitrwecu7PXLh2oK$