

# Pass Guaranteed Quiz 2026 Pass-Sure Oracle 1Z0-1151-25 Exam Testking



## 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>

DOWNLOAD the newest ValidDumps 1Z0-1151-25 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1WmPJzWMu5IBCu0l\\_Kd4kWuwYABnCrnORi](https://drive.google.com/open?id=1WmPJzWMu5IBCu0l_Kd4kWuwYABnCrnORi)

It is impossible to pass 1Z0-1151-25 exam without efforts and time, but our ValidDumps team will try our best to reduce your burden when you are preparing for 1Z0-1151-25 exam. The normal model test and understandable answer analysis will make you secretly master the exam skills to pass 1Z0-1151-25 exam. In order to reduce more stress for you, we promise you if you fail the exam, what you need to do is to send your scanned unqualified transcripts to our email box. After confirmation, we will immediately refund all the money that you purchased the 1Z0-1151-25 Exam Materials. ValidDumps is worthy your trust.

ValidDumps offers Oracle 1Z0-1151-25 practice tests for the evaluation of Oracle Cloud Infrastructure 2025 Multicloud Architect Professional exam preparation. Oracle 1Z0-1151-25 practice test is compatible with all operating systems, including iOS, Mac, and Windows. Because this is a browser-based 1Z0-1151-25 Practice Test, there is no need for installation.

>> 1Z0-1151-25 Exam Testking <<

## 1Z0-1151-25 Related Exams & Testing 1Z0-1151-25 Center

Decades of painstaking efforts have put us in the leading position of 1Z0-1151-25 training materials compiling market, and the excellent quality of our 1Z0-1151-25 guide torrent and high class operation system in our company have won the common recognition from many international customers for us. With the high class operation system, we can assure you that you can start to prepare for the 1Z0-1151-25 Exam with our study materials only 5 to 10 minutes after payment since our advanced operation system will send the 1Z0-1151-25 exam torrent to your email address automatically as soon as possible after payment.

## Oracle 1Z0-1151-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Introduction to Multicloud:</b> 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Implement Oracle Database@Google Cloud:</b> 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Implement Oracle Database@Azure:</b> 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>Configure Multicloud Connection Options:</b> 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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• <b>Core OCI Services Overview:</b> 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.</li></ul>

## Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q46-Q51):

### NEW QUESTION # 46

How are the resources provisioned in Oracle Database@Azure service?

- **A. Oracle Exadata Infrastructure and Oracle Exadata VM Cluster are provisioned in the Azure portal.**
- B. Oracle Exadata VM Cluster and Oracle container databases are provisioned in the OCI console.
- C. Oracle Exadata Infrastructure, Oracle Exadata VM Cluster, Oracle container, and pluggable databases are provisioned in the Azure portal.
- D. Oracle Exadata Infrastructure and Oracle Exadata VM Cluster are provisioned in the OCI console and Oracle container and pluggable databases in the Azure portal.

**Answer: A**

Explanation:

In Oracle Database@Azure, Oracle Exadata Infrastructure and Exadata VM Clusters are provisioned via the Azure portal, integrating OCI database services into Azure's ecosystem. Option B overextends to include container/pluggable databases (managed separately), while Options C and D incorrectly involve the OCI console-provisioning is Azure-native. Oracle's documentation corrects the original answer (C) to A.

### NEW QUESTION # 47

What BGP IP addresses are necessary when configuring the Oracle virtual circuit in Oracle Interconnect for Azure?

- A. BGP addresses are not required for setting up the Oracle virtual circuit.
- B. Only a primary pair of BGP addresses is required.
- C. Only a secondary pair of BGP addresses is required.
- **D. Both a primary and secondary pair of BGP addresses are required.**

**Answer: D**

Explanation:

When setting up Oracle Interconnect for Azure, you need both a primary and a secondary pair of BGP (Border Gateway Protocol) IP addresses. These addresses are used to establish BGP peering between the Oracle Cloud Infrastructure (OCI) edge routers and the Azure edge routers.

Here's why both are necessary:

**Redundancy and High Availability:** The primary and secondary pairs provide redundancy. If the primary connection or its associated BGP session fails, the secondary connection takes over, ensuring continuous connectivity. This is a crucial aspect of a production-grade interconnect.

Why the other options are incorrect:

- a). Only a secondary pair of BGP addresses is required: A secondary pair alone would not establish the initial connection. You need a primary pair to start the BGP peering.
- b). BGP addresses are not required for setting up the Oracle virtual circuit: BGP is essential for dynamic routing and failover in the interconnect. Without BGP, the interconnect would not function as intended.
- d). Only a primary pair of BGP addresses is required: While a primary pair can establish an initial connection, it doesn't provide the necessary redundancy for high availability.

#### **NEW QUESTION # 48**

For disaster recovery of Oracle Database@Azure to a separate OCI region, which of the following Oracle technologies is primarily used?

- A. Oracle Cloud Infrastructure Object Storage replication
- **B. Oracle Data Guard**
- C. Oracle GoldenGate
- D. Azure Site Recovery

**Answer: B**

Explanation:

Oracle Data Guard is Oracle's primary technology for disaster recovery and high availability. It allows you to create and maintain one or more standby databases as copies of a primary database. In the context of Oracle Database@Azure, Data Guard would be used to replicate data from the Exadata system in the primary OCI region (connected to Azure) to an Exadata system in a secondary OCI region. This provides a robust disaster recovery solution, allowing you to failover to the standby database in the event of an outage in the primary region.

The other options are less suitable for full disaster recovery of the database:

Azure Site Recovery is an Azure service for replicating VMs, but in this case, the database runs on Exadata, not Azure VMs. Oracle GoldenGate is primarily used for data integration and real-time data movement between heterogeneous databases, not primarily for DR.

OCI Object Storage replication is for replicating object storage data, not databases

#### **NEW QUESTION # 49**

Which interface can you use to provision Oracle Database at Azure Exadata Infrastructure?

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

**Answer: D**

Explanation:

Since Oracle Database@Azure places the Exadata infrastructure within Azure datacenters, the primary interface for provisioning and managing that infrastructure is through Azure's own tools. This includes:

Azure portal: This is the graphical user interface for managing Azure resources. You can use the portal to deploy and configure the Exadata infrastructure.

Azure APIs: Azure also provides a rich set of APIs that allow for programmatic management of resources. These APIs can be used to automate the provisioning and configuration of Exadata infrastructure.

Here's why the other options are incorrect:

- a). OCI console: The OCI console is used for managing resources within Oracle Cloud Infrastructure. Since the Exadata infrastructure in Oracle Database@Azure resides within Azure, the OCI console is not used for its provisioning.
- b). Azure Terraform scripts: While Terraform can be used to manage Azure resources, it's not the only or primary interface. The Azure portal and APIs are the core tools provided by Microsoft. Terraform would be used as a layer on top of those.
- d). OCI Terraform scripts: OCI Terraform scripts are for managing resources in Oracle Cloud Infrastructure. They are not relevant for managing Exadata infrastructure within Azure.

### NEW QUESTION # 50

What is the primary difference between using Oracle FastConnect with an Oracle partner and using FastConnect with colocation with Oracle?

- A. The number of available redundancy models
- B. The geographical locations available for connections
- C. The type of virtual circuits supported
- **D. The method of establishing the physical connection to Oracle Cloud Infrastructure**

**Answer: D**

Explanation:

FastConnect with an Oracle partner uses a third-party network to connect to OCI, while colocation with Oracle involves a direct physical connection at an OCI data center. The difference lies in the physical connection method, not locations (Option A), redundancy (Option B), or circuits (Option C). Oracle's FastConnect documentation outlines these deployment models.

### NEW QUESTION # 51

.....

When preparing for the test 1Z0-1151-25 certification, most clients choose our products because our 1Z0-1151-25 study materials enjoy high reputation and boost high passing rate. Our products are the masterpiece of our company and designed especially for the certification. Our 1Z0-1151-25 Study Materials have gone through strict analysis and verification by the industry experts and senior published authors. The clients trust our products and place great hopes on our 1Z0-1151-25 study materials.

**1Z0-1151-25 Related Exams:** <https://www.validdumps.top/1Z0-1151-25-exam-torrent.html>

- 1Z0-1151-25 Latest Braindumps Questions □ Test 1Z0-1151-25 Lab Questions □ Latest 1Z0-1151-25 Real Test □ Download ➡ 1Z0-1151-25 □□□ for free by simply searching on ▶ [www.prepawaypdf.com](http://www.prepawaypdf.com) ◀ □ 1Z0-1151-25 Test Registration
- 1Z0-1151-25 Practice Test Fee □ 1Z0-1151-25 Exam Preview □ Exam 1Z0-1151-25 Pattern □ Search on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ for { 1Z0-1151-25 } to obtain exam materials for free download □ 1Z0-1151-25 Sample Questions Pdf
- Pass Guaranteed Updated Oracle - 1Z0-1151-25 - Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Exam Testking □ Easily obtain [ 1Z0-1151-25 ] for free download through ⇒ [www.vceengine.com](http://www.vceengine.com) ⇐ □ 1Z0-1151-25 Testking Exam Questions
- 1Z0-1151-25 Exam Exercise ✂ 1Z0-1151-25 Current Exam Content □ Valid Exam 1Z0-1151-25 Braindumps □ Search for ➡ 1Z0-1151-25 □ and download it for free on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ website □ 1Z0-1151-25 Testking Exam Questions
- Pass Guaranteed Updated Oracle - 1Z0-1151-25 - Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Exam Testking □ Easily obtain free download of ✨ 1Z0-1151-25 □ ✨ □ by searching on “ [www.testkingpass.com](http://www.testkingpass.com) ” □ □ Reliable 1Z0-1151-25 Exam Sims
- Quiz 2026 Newest Oracle 1Z0-1151-25 Exam Testking □ Open website ▷ [www.pdfvce.com](http://www.pdfvce.com) ◁ and search for ✨ 1Z0-1151-25 □ ✨ □ for free download □ Test 1Z0-1151-25 Lab Questions
- Pass Guaranteed Quiz 2026 1Z0-1151-25 - Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Exam Testking □ Search on ( [www.torrentvce.com](http://www.torrentvce.com) ) for ➡ 1Z0-1151-25 □ to obtain exam materials for free download □

