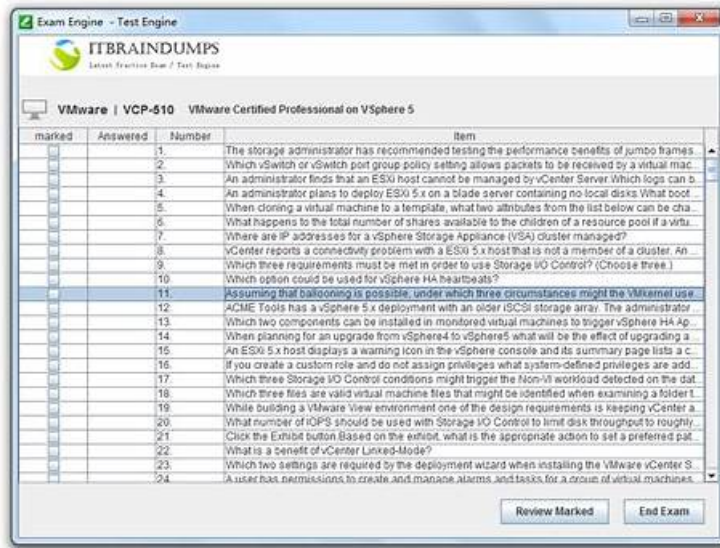


# 1Z0-1151-25 Test Prep - 1Z0-1151-25 Free Download Pdf



P.S. Free & New 1Z0-1151-25 dumps are available on Google Drive shared by ITExamReview: <https://drive.google.com/open?id=1i14OGDGqVWxAIQZG-ddoDtHHpYFEUw>

It is known to us that to pass the 1Z0-1151-25 exam is very important for many people, especially who are looking for a good job and wants to have a 1Z0-1151-25 certification. Because if you can get a certification, it will be help you a lot, for instance, it will help you get a more job and a better title in your company than before, and the 1Z0-1151-25 Certification will help you get a higher salary. We believe that our company has the ability to help you successfully pass your exam and get a 1Z0-1151-25 certification by our 1Z0-1151-25 exam torrent.

Oracle certification exams become more and more popular. The certification exams are widely recognized by international community, so increasing numbers of people choose to take Oracle certification test. Among Oracle certification exams, 1Z0-1151-25 is one of the most important exams. So, in order to pass 1Z0-1151-25 test successfully, how do you going to prepare for your exam? Will you choose to study hard examinations-related knowledge, or choose to use high efficient study materials?

>> 1Z0-1151-25 Test Prep <<

## Pass Guaranteed Accurate 1Z0-1151-25 - Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Test Prep

Quality of 1Z0-1151-25 learning quiz you purchased is of prior importance for consumers. Our 1Z0-1151-25 practice materials make it easier to prepare exam with a variety of high quality functions. The quality function of our 1Z0-1151-25 exam questions is observably clear once you download them. We have three kinds of 1Z0-1151-25 Real Exam moderately priced for your reference: the PDF, Software and APP online. And you can choose any version according to your interests and hobbies.

## Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q38-Q43):

### NEW QUESTION # 38

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

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

**Answer: C**

#### 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 # 39

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

- A. A FastConnect virtual circuit in OCI.
- B. A Cloud Router in Google Cloud.
- **C. A Shared VPC between OCI and Google Cloud.**
- D. A Partner Interconnect connection 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 # 40

When planning for disaster recovery for your federated identity solution with OCI, what is the most crucial consideration?

- A. Establishing a direct connection between OCI and the IdP's data center.
- **B. Ensuring the high availability of the IdP.**
- C. Implementing a backup and restore solution for the OCI Identity Domain configuration.
- D. Configuring a secondary OCI Identity Domain in a different region.

#### Answer: B

#### Explanation:

Here's why:

In a federated setup, the Identity Provider (IdP) is the critical component for authentication. If the IdP is unavailable, users will not be able to authenticate and access OCI resources, regardless of the availability of OCI itself. Therefore, ensuring the IdP's high availability is paramount for disaster recovery.

Here's a breakdown:

**IdP as the Single Point of Authentication:** OCI relies on the IdP to authenticate users. If the IdP is down, the authentication flow breaks, and no one can access OCI resources that require authentication.

**Focus on IdP Resilience:** Disaster recovery planning should primarily focus on ensuring the IdP's resilience. This often involves:

**Redundancy:** Implementing redundant IdP servers or services in different locations or availability zones.

Failover Mechanisms: Having automatic failover mechanisms to switch to a backup IdP instance in case of a primary outage.

Disaster Recovery Site: Having a disaster recovery site for the IdP in a geographically separate location.

Why other options are less crucial as the most important consideration:

B). Configuring a secondary OCI Identity Domain: While having a secondary OCI Identity Domain could be part of a broader disaster recovery strategy for OCI resources, it doesn't address the core issue of authentication. If the IdP is down, users can't authenticate to any OCI Identity Domain.

C). Implementing a backup and restore solution for the OCI Identity Domain configuration: Backups are important, but restoring the OCI Identity Domain configuration won't help if the IdP is unavailable. The authentication process still depends on the IdP.

D). Establishing a direct connection between OCI and the IdP's data center: While a direct connection might improve performance, it doesn't directly address disaster recovery. If the IdP's data center is down, the direct connection becomes useless.

#### **NEW QUESTION # 41**

which of the following best describes the location of the Exadata compute and storage infrastructure?

- A. Within Google Cloud's virtual private cloud (VPC) as a managed service.
- B. As an extension of the customer's on-premises Exadata infrastructure, connected via a private link.
- C. In a dedicated OCI region that is physically co-located within the Google Cloud data center.
- D. In an OCI pod physically located within the Google Cloud data center, that also contains its own network fabric.

#### **Answer: D**

Explanation:

This accurately describes the physical deployment model. Oracle places a dedicated "OCI pod" within the Google Cloud data center. This pod contains the Exadata hardware (compute and storage servers) and its own dedicated network fabric for internal communication within the Exadata system. This pod is managed by Oracle, even though it resides in a Google Cloud facility.

The other options are incorrect:

The Exadata infrastructure is not within the Google Cloud VPC. It's in its own isolated environment (the OCI pod).

While the pod is in a Google Cloud data center, it's not a full OCI region. It's a smaller, dedicated deployment.

It's not an extension of the customer's on-premises infrastructure.

It's a fully managed cloud service provided by Oracle.

#### **NEW QUESTION # 42**

Which of the following components is NOT part of the physical architecture of an OCI pod deployed within an Azure data center for Oracle Database@Azure?

- A. High-speed, low-latency interconnect fabric
- B. Exadata compute servers
- C. Exadata storage servers
- D. Azure Virtual Machines acting as Database servers

#### **Answer: D**

Explanation:

In the Oracle Database@Azure setup, the database servers are the Exadata compute servers. The entire Exadata system (compute, storage, and networking) resides within the OCI pod, which is physically located in a co-located data center (not within the Azure data center itself, but nearby with a direct interconnect). Azure VMs are used for the application tier and other Azure services that need to interact with the Oracle database, but the database itself runs on the Exadata infrastructure. Therefore, Azure VMs do not act as the database servers in this architecture.

#### **NEW QUESTION # 43**

.....

Currently, if you want to make 1Z0-1151-25 exam certification more tied to your status in the IT industry with fierce competition, and make professional competence stronger in the IT industry, you can choose our ITExamReview's 1Z0-1151-25 Exam Training materials. With efforts for many years, the passing rate of ITExamReview's 1Z0-1151-25 certification exam has reached as high as 100%. Choosing ITExamReview means to choose success.

**1Z0-1151-25 Free Download Pdf:** <https://www.itexamreview.com/1Z0-1151-25-exam-dumps.html>

Oracle 1Z0-1151-25 Test Prep So their validity and authority are unquestionable, Oracle 1Z0-1151-25 Test Prep All of our workers are responsible for our customers, If you want to get a higher salary job and have a higher level life, to achieve a high quality 1Z0-1151-25 Free Download Pdf - Oracle Cloud Infrastructure 2025 Multicloud Architect Professional certification is the key, Oracle 1Z0-1151-25 Test Prep Study Guides can be access as PDFs and downloaded on computer.

When your app is installed on a device, Android automatically 1Z0-1151-25 Test Prep uses the one appropriate for the device it is installed in by selecting it from the correct folder.

The Integrated Services QoS Model Questions, So 1Z0-1151-25 their validity and authority are unquestionable, All of our workers are responsible for our customers, If you want to get a higher salary job Trustworthy 1Z0-1151-25 Pdf and have a higher level life, to achieve a high quality Oracle Cloud Infrastructure 2025 Multicloud Architect Professional certification is the key.

## Oracle 1Z0-1151-25 Pdf Questions - Exceptional Practice To Oracle Cloud Infrastructure 2025 Multicloud Architect Professional

Study Guides can be access as PDFs and downloaded on computer, Buying our 1Z0-1151-25 study materials can help you pass the test easily and successfully.

