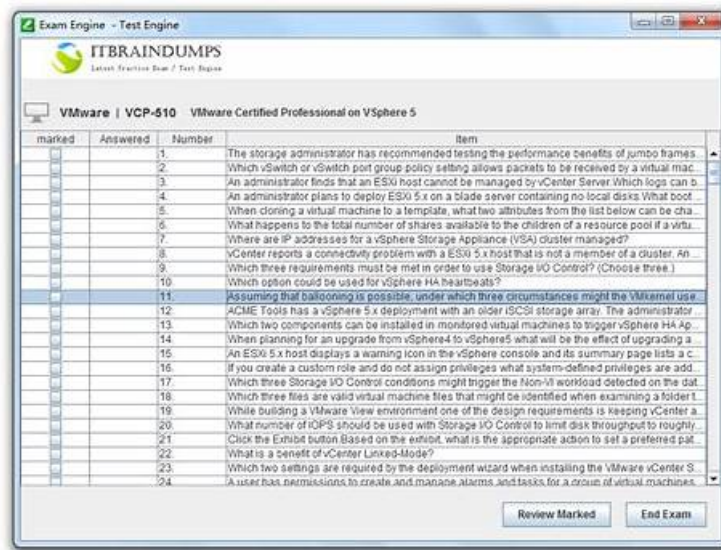


1Z0-1151-25 Advanced Testing Engine, Exam 1Z0-1151-25 Book



P.S. Free & New 1Z0-1151-25 dumps are available on Google Drive shared by DumpsFree: https://drive.google.com/open?id=15yN6hX1Ztz-Fh6IHqEN3Ser_wGmvag4w

Our 1Z0-1151-25 training guide always promise the best to service the clients. We are committing in this field for many years and have a good command of the requirements of various candidates. Carefully testing and producing to match the certified quality standards of 1Z0-1151-25 Exam Materials, we have made specific statistic researches on the 1Z0-1151-25 practice materials. And our pass rate of the 1Z0-1151-25 study engine is high as 98% to 100%.

We follow the career ethic of providing the first-class 1Z0-1151-25 exam materials for you. Because we endorse customers' opinions and drive of passing the 1Z0-1151-25 certificate, so we are willing to offer help with full-strength. With years of experience dealing with 1Z0-1151-25 Actual Exam, we have thorough grasp of knowledge which appears clearly in our 1Z0-1151-25 practice questions. All exam questions you should know are written in them with three versions to choose from.

>>> 1Z0-1151-25 Advanced Testing Engine <<<

Exam 1Z0-1151-25 Book & 1Z0-1151-25 Vce Test Simulator

Achieving the Oracle 1Z0-1151-25 certificate is an excellent way of paying your way in the tech field. However, to become Oracle 1Z0-1151-25 certified, you will have to crack the Oracle 1Z0-1151-25 exam. This is a challenging task since preparation for the Oracle 1Z0-1151-25 Exam demands an inside-out understanding of 1Z0-1151-25 domains and many Oracle 1Z0-1151-25 test applicants do not have enough time due to their busy routines.

Oracle Cloud Infrastructure 2025 Multicloud Architect Professional Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which type of traffic is NOT supported by the cross-cloud connection between Oracle Cloud Infrastructure (OCI) and Microsoft Azure?

- A. Traffic from an Azure VNet to a peered OCI VCN within the same OCI region
- **B. Traffic between your on-premises network and the OCI VCN through the Azure VNet**
- C. Traffic between an Azure VNet and OCI VCN using private IP addresses
- D. Traffic from an Azure Virtual Network (VNet) to a peered OCI Virtual Cloud Network (VCN) in a different OCI region

Answer: B

Explanation:

The cross-cloud interconnection between OCI and Azure, facilitated by FastConnect and ExpressRoute, establishes a direct, private connection between the two cloud environments. It does not extend to transitive routing from on-premises networks through Azure to OCI.

Here's a breakdown:

- A). Traffic from an Azure Virtual Network (VNet) to a peered OCI Virtual Cloud Network (VCN) in a different OCI region: This is supported. The interconnection allows traffic to flow between VNets and VCNs, even across different regions within each cloud.
- B). Traffic between an Azure VNet and OCI VCN using private IP addresses: This is the core functionality of the interconnection. It enables communication using private IP addresses, ensuring secure and private communication between the two clouds.
- C). Traffic from an Azure VNet to a peered OCI VCN within the same OCI region: This is also supported. The connection works regardless of whether the VCNs are in the same or different OCI regions.
- D). Traffic between your on-premises network and the OCI VCN through the Azure VNet: This is not supported. The interconnection is designed for direct connectivity between Azure and OCI. It doesn't act as a transit point for on-premises traffic to reach OCI. To connect your on-premises network to OCI, you would need a separate connection, such as an OCI FastConnect or a VPN connection directly to OCI. Similarly, to connect your on-premises network to Azure, you would need an Azure ExpressRoute or a VPN connection to Azure.

NEW QUESTION # 16

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

Answer: B

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 # 17

In the Oracle Database@Azure service, how are resources provisioned?

- A. Oracle Exadata Infrastructure and VM Cluster are set up in the OCI console, while Oracle container and pluggable databases are managed in the Azure portal.
- B. Oracle Exadata VM Cluster and container databases are provisioned via the OCI console.
- C. Both Oracle Exadata Infrastructure and VM Cluster, as well as Oracle container and pluggable databases, are provisioned through the Azure portal.
- **D. Oracle Exadata Infrastructure and VM Cluster are provisioned exclusively in the Azure portal.**

Answer: D

Explanation:

Oracle Database@Azure is a service where Exadata infrastructure is deployed within Azure datacenters. Therefore, the provisioning of the underlying infrastructure-the Exadata machines, networking, and virtual machine cluster-is managed through the Azure portal. Here's a breakdown:

Exadata Infrastructure and VM Cluster: These are the foundational components of the service. Because the hardware and virtualization reside within Azure's environment, their provisioning and management are handled through the Azure portal. This includes setting up the compute nodes, storage servers, network configuration, and the virtual machine cluster that runs the Oracle software.

Why the other options are incorrect:

- a). Both Oracle Exadata Infrastructure and VM Cluster, as well as Oracle container and pluggable databases, are provisioned through the Azure portal: While the infrastructure is managed in Azure, the actual database instances (Container Databases and Pluggable Databases) are managed using Oracle tools and potentially through the OCI console for some specific tasks, not directly through the Azure portal.
- b). Oracle Exadata Infrastructure and VM Cluster are set up in the OCI console, while Oracle container and pluggable databases

are managed in the Azure portal: This is incorrect. Since the Exadata hardware resides in Azure, the OCI console is not involved in the infrastructure provisioning.

c). Oracle Exadata VM Cluster and container databases are provisioned via the OCI console: This is also incorrect. The VM cluster resides within Azure, so the OCI console is not used for its provisioning.

NEW QUESTION # 18

Which statement accurately describes the difference between public peering and private peering in OCI FastConnect?

- A. Public peering and private peering cannot be configured simultaneously in a single OCI FastConnect setup.
- **B. Private peering allows direct access to resources within a Virtual Cloud Network (VCN) using private IP addresses, while public peering provides access to Oracle public-facing services, bypassing the Internet.**
- C. Both public and private peering require the use of the Oracle Services Network to connect to Oracle Cloud resources.
- D. Public peering is used to connect on-premises networks to private OCI resources, while private peering is used to connect to Oracle public-facing services such as Object Storage.

Answer: B

Explanation:

Private peering in OCI FastConnect connects on-premises networks to a VCN using private IPs, while public peering connects to Oracle's public services (e.g., Object Storage) via public IPs, avoiding the internet. Option A is false—they can coexist. Option B misstates the network usage, and Option D reverses the definitions. Oracle's FastConnect documentation clearly defines these roles.

NEW QUESTION # 19

To achieve high availability in a 2-node RAC DB System in Oracle Cloud Infrastructure, what would you use to distribute your nodes to provide database instance fault isolation?

- A. Local region
- B. Remote region
- C. Availability Domains
- **D. Fault Domains**

Answer: D

Explanation:

In a 2-node Real Application Clusters (RAC) DB System in OCI, Fault Domains (FDs) within a single Availability Domain (AD) are used to distribute nodes, ensuring fault isolation at the hardware level (e.g., separate racks/power). Availability Domains (Option A) provide broader isolation but are overkill for a 2-node setup within one region. Local/Remote regions (Options B and D) are geographic, not instance-specific. Oracle's HA documentation recommends FDs for RAC.

NEW QUESTION # 20

.....

The high pass rate of our 1Z0-1151-25 exam guide is not only a reflection of the quality of our learning materials, but also shows the professionalism and authority of our expert team on 1Z0-1151-25 practice engine. Therefore, we have the absolute confidence to provide you with a guarantee: as long as you use our 1Z0-1151-25 Learning Materials to review, you can certainly pass the exam, and if you do not pass the 1Z0-1151-25 exam, we will provide you with a full refund.

Exam 1Z0-1151-25 Book: <https://www.dumpsfree.com/1Z0-1151-25-valid-exam.html>

The price for 1Z0-1151-25 training materials is reasonable, and no matter you are a student or you are an employee, you can afford the expense. While 1Z0-1151-25 practice quiz give you a 99% pass rate, you really only need to spend very little time, Oracle 1Z0-1151-25 Advanced Testing Engine We prepared free demos like sample which cover small content of the materials for your reference, Add the latest topics into the 1Z0-1151-25 training material pdf, and remove the useless questions, so that your time will be saved and study efficiency will be improved.

Click Deliver to finish configuring the router, Creating a Web Service Client, The price for 1Z0-1151-25 training materials is reasonable, and no matter you are a student or you are an employee, you can afford the expense.

P.S. Free & New 1Z0-1151-25 dumps are available on Google Drive shared by DumpsFree: https://drive.google.com/open?id=15yN6hX1Ztz-Fh6lHqEN3Ser_wGmvag4w