



Prepare Smart for Success Free Oracle 1Z0-1151-25 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle Cloud Infrastructure 2025 Multicloud Architect Professional exam PDF questions now. Get authentic 1Z0-1151-25 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-1151-25.html) 1Z0-1151-25 exam pdf questions and answers.

Thank you for Downloading 1Z0-1151-25 exam PDF Demo

<https://prepbolt.com/1Z0-1151-25.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

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

Options:

- A- The geographical locations available for connections
- B- The number of available redundancy models
- 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.

Question 2

Question Type: MultipleChoice

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

Options:

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

Answer:

A

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 B) 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.

Question 3

Question Type: MultipleChoice

What types of metrics can be monitored for Oracle databases using Azure services in Oracle Database@Azure?

Options:

- A- Node status, ASM diskgroup utilization, and file system utilization
- B- Invoice payments, storage usage reports, and support rewards
- C- Block changes, OCPU utilization, and database wait time
- D- Automatic backup configuration and database PSU updates

Answer:

C

Explanation:

Oracle Database@Azure integrates with Azure Monitoring services to track database performance metrics such as block changes, OCPU utilization, and database wait time, which are critical for operational insights. Options like node status and ASM diskgroup utilization (A) are more infrastructure-focused, while invoice payments (B) and backup configurations (D) are unrelated to real-time monitoring metrics. Oracle's documentation on Database@Azure specifies these performance-oriented metrics as part of Azure's monitoring capabilities.

Question 4

Question Type: MultipleChoice

How can the organization ensure secure and efficient data transfer between the frontend applications and the backend data warehouse in this scenario?

Options:

- A- By using public internet connections to transfer data between Azure and OCI, encrypting the data in transit
- B- By establishing a dedicated, private connection between Azure and OCI using Azure ExpressRoute and Oracle FastConnect
- C- By implementing a hybrid cloud approach that integrates on-premises infrastructure with both Azure and OCI
- D- By leveraging a VPN Gateway to create an encrypted tunnel between Azure and OCI for secure data transfer

Answer:

B

Explanation:

The OCI-Azure Interconnect, using Azure ExpressRoute and Oracle FastConnect, provides a dedicated, private, high-bandwidth, and low-latency connection between Azure and OCI, ideal for secure and efficient data transfer between frontend apps and backend data warehouses. Public internet (Option A) is less secure and slower, even with encryption. A hybrid approach (Option C) involves on-premises, not specified here. A VPN (Option D) is secure but lacks the performance of the interconnect. Oracle's multicloud connectivity docs endorse this solution.

Question 5

Question Type: MultipleChoice

Which regions support Oracle Interconnect for Google Cloud?

Options:

- A- All OCI and GCP regions globally
- B- Specific OCI and GCP regions where Interconnect partnership is established
- C- Only regions in North America
- D- Only regions with Oracle FastConnect availability

Answer:

B

Explanation:

The Oracle Interconnect for Google Cloud is available only in specific regions where Oracle and Google have established cross-cloud interconnect partnerships, such as Ashburn, London, and Frankfurt (as of June 2024 announcements). It's not globally available across all OCI and GCP regions (Option A), nor restricted to North America (Option C) or FastConnect-only regions (Option D). The partnership leverages OCI FastConnect and GCP Partner Interconnect in these designated locations, as outlined in Oracle's multicloud connectivity documentation.

Thank You for trying 1Z0-1151-25 PDF Demo

To try our 1Z0-1151-25 practice exam software
visit link below

<https://prepbolt.com/1Z0-1151-25.html>

Start Your 1Z0-1151-25 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of
Practice Test Software. Test your 1Z0-1151-25 preparation with actual
exam questions.