

100% Pass Quiz Oracle 1z0-1124-25 - Oracle Cloud Infrastructure 2025 Networking Professional Accurate Latest Test Fee



BTW, DOWNLOAD part of Dumpkiller 1z0-1124-25 dumps from Cloud Storage: https://drive.google.com/open?id=1pL0A8bGPb1ugkrqoCxd_KMOmlrB_SI3t

This kind of prep method is effective when preparing for the Oracle 1z0-1124-25 certification exam since the cert demands polished skills and an inside-out understanding of the syllabus. These skills can be achieved when you go through intensive Oracle 1z0-1124-25 Exam Training and attempt actual Oracle 1z0-1124-25.

Choose 1z0-1124-25 premium files, you will pass for sure. Each questions & answers of 1z0-1124-25 free training pdf are edited and summarized by our specialist with utmost care and professionalism. The Oracle 1z0-1124-25 latest online test is valid and really trustworthy for you to rely on. The highly relevant content & best valid and useful 1z0-1124-25 Exam Torrent will give you more confidence and help you pass easily.

>> **1z0-1124-25 Latest Test Fee** <<

Reliable 1z0-1124-25 Exam Labs | 1z0-1124-25 Test Score Report

If you don't pass the Selling Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) exam, Dumpkiller will refund the money. Some terms and conditions related to the refund are given on the guarantee page. You will not find such excellent offers anywhere else. Therefore, don't miss this golden opportunity and Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) practice test material today!

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q67-Q72):

NEW QUESTION # 67

You are configuring a FastConnect connection between your on-premises network and OCI. You need to establish a BGP (Border Gateway Protocol) session to exchange routing information. You want to use private peering to securely connect to your private resources within OCI. What are the MINIMUM requirements for configuring BGP for private peering over FastConnect?

- A. A private AS number for the on-premises side and a valid ASN for the OCI side.
- **B. A valid ASN for the on-premises side and the OCI side and a non-overlapping IP address range for BGP peering on both the on-premises and OCI side.**
- C. A public AS number and a valid ASN for the OCI side.

- D. A public IP address range for BGP peering on the on-premises side and OCI side and an established DRG.

Answer: B

Explanation:

- * Goal: Minimum BGP setup for private FastConnect peering.
- * Option A: Public ASN isn't required; private ASNs work-incorrect.
- * Option B: Private ASN is allowed, but doesn't specify IPs-insufficient.
- * Option C: Public IPs aren't needed for private peering-incorrect.
- * Option D: Valid ASNs (public or private) and non-overlapping private IPs are the minimum for BGP- correct.
- * Conclusion: Option D meets the requirements.

Oracle notes:

- * "For BGP over FastConnect private peering, provide a valid ASN (public or private) and a non- overlapping IP range for peering."This confirms Option D. Reference:FastConnect BGP Configuration - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#BGP).

NEW QUESTION # 68

You are designing a backup solution in OCI. Compute instances in a private subnet need to back up data to OCI Object Storage. Security policy mandates that data transfer must not traverse the public internet. You need to choose the most secure and cost-effective method for accessing Object Storage. Which endpoint /gateway configuration should you implement?

- **A. Configure a Service Gateway with the Oracle Services Network service CIDR label for your region, and use regional Object Storage endpoints.**
- B. Configure an Internet Gateway and use public Object Storage endpoints.
- C. Configure a NAT Gateway and use public Object Storage endpoints with HTTPS enabled.
- D. Configure a Dynamic Routing Gateway (DRG) and FastConnect to a remote region and use public Object Storage endpoints.

Answer: A

Explanation:

- * Requirement Analysis:The solution must ensure private access to Object Storage without public internet traversal, while being cost-effective.
- * Evaluate OCI Components:
- * Internet Gateway:Provides public internet access, unsuitable for private connectivity.
- * NAT Gateway:Allows outbound internet access from private subnets, but traffic still exits OCI.
- * Service Gateway:Enables private access to OCI services like Object Storage within the same region.
- * DRG with FastConnect:Used for on-premises connectivity, not intra-OCI service access.
- * Option Assessment:
- * A:Uses public internet, violating the security policy.
- * B:HTTPS encrypts data, but traffic traverses the internet via NAT, violating the policy.
- * C:Service Gateway keeps traffic within OCI's private network, meeting security and cost goals.
- * D:Overly complex and costly, with public endpoints contradicting the requirement.
- * Conclusion:Service Gateway with regional Object Storage endpoints ensures private, secure, and cost- effective access.

The Service Gateway is designed for private access to OCI services like Object Storage, avoiding the public internet. The Oracle Networking Professional study guide states, "A Service Gateway allows instances in a private subnet to access supported OCI services without an Internet Gateway or NAT Gateway, ensuring traffic remains within the Oracle network" (OCI Networking Documentation, Section: Service Gateway).

Using the Oracle Services Network service CIDR label for the region ensures compatibility with Object Storage endpoints, optimizing cost and security.

NEW QUESTION # 69

In a hybrid cloud migration, which OCI component is essential for dynamically routing traffic between on- premises networks and OCI Virtual Cloud Networks (VCNs), facilitating seamless communication?

- A. Internet Gateway
- B. Local Peering Gateway (LPG)
- C. Service Gateway

- **D. Dynamic Routing Gateway (DRG)**

Answer: D

Explanation:

- * Objective: Identify the OCI component for dynamic routing in a hybrid setup.
- * Option A: Internet Gateway enables public internet access, not private hybrid routing-incorrect.
- * Option B: DRG is a virtual router that dynamically routes traffic between on-premises networks and VCNs via FastConnect or VPN, using protocols like BGP-correct.
- * Option C: Service Gateway provides private access to OCI services, not on-premises connectivity- incorrect.
- * Option D: LPG peers VCNs within the same region, not with on-premises-incorrect.
- * Conclusion: DRG is essential for hybrid dynamic routing.

Oracle documentation confirms:

* "The Dynamic Routing Gateway (DRG) enables dynamic routing between your on-premises network and VCNs, supporting hybrid cloud connectivity via FastConnect or VPN."This validates Option B.

Reference:Dynamic Routing Gateway Overview - Oracle Help Center(docs.oracle.com/en-us/iaas

/Content/Network/Tasks/managingDRGs.htm).

NEW QUESTION # 70

A large financial institution is migrating its on-premises trading platform to OCI. The platform requires low latency and high bandwidth connectivity to the on-premises data center. You have established an Oracle Cloud Infrastructure FastConnect circuit. You now need to connect multiple VCNs in different regions to the on-premises data center via this FastConnect circuit, optimizing for cost and management overhead. Which DRG configuration would be the most efficient and recommended approach?

- A. Create a separate DRG in each region and attach each VCN to its regional DRG. Then, create a separate FastConnect attachment to each regional DRG. Finally, configure static routes on each DRG to direct traffic appropriately.
- **B. Create a single DRG in one region. Attach all VCNs in all regions to this single DRG using DRG attachments with remote peering. Attach the FastConnect circuit to the single DRG.**
- C. Create a single DRG in one region and attach all VCNs in all regions to this single DRG using remote peering connections. Attach the FastConnect circuit to this single DRG. Configure static routes on the DRG to direct traffic to the appropriate VCNs.
- D. Create a single DRG in one region and attach all VCNs in all regions to this single DRG using local peering gateways (LPGs). Attach the FastConnect circuit to this single DRG. Configure static routes on the DRG to direct traffic to the appropriate VCNs.

Answer: B

Explanation:

* Requirements:Low latency, high bandwidth, multi-region VCNs via one FastConnect, minimal cost /overhead.

* DRG Strategy:

* Multiple DRGs:Increases cost and complexity.

* Single DRG:Centralizes management, reduces FastConnect attachments.

* Evaluate Options:

* A:Multiple DRGs and FastConnects; costly and complex; incorrect.

* B:Remote peering connections imply RPC, not standard DRG attachments; less precise.

* C:Single DRG with remote peering attachments; efficient and correct terminology; optimal.

* D:LPGs are intra-region, not cross-region; incorrect.

* Conclusion:Single DRG with remote peering attachments is most efficient.

A single DRG optimizes multi-region setups. The Oracle Networking Professional study guide notes, "For connecting multiple VCNs across regions to a single FastConnect, use one DRG with remote peering attachments to minimize cost and management overhead" (OCI Networking Documentation, Section: DRG with FastConnect). Option C aligns with OCI's recommended architecture.

NEW QUESTION # 71

Which OCI service provides detailed logs for network traffic traversing a Network Load Balancer, offering insights into client connections and backend health checks?

- A. Audit Logs
- **B. Load Balancer Logs**

- C. Service Logs
- D. Flow Logs

Answer: B

Explanation:

- * Objective: Identify the service for Load Balancer traffic logs.
- * Option A: Flow Logs capture VCN traffic, not specific to Load Balancer-incorrect.
- * Option B: Service Logs are generic, not Load Balancer-specific-incorrect.
- * Option C: Load Balancer Logs provide detailed client and health check data-correct.
- * Option D: Audit Logs track API actions, not traffic-incorrect.
- * Conclusion: Load Balancer Logs are the best fit.

Oracle states:

* "Load Balancer Logs offer detailed insights into client connections and backend health checks for Network Load Balancers." This validates Option C. Reference: Load Balancer Logging - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Balance/Tasks/managinglogs.htm).

NEW QUESTION # 72

.....

You can open the Oracle PDF Questions file anywhere and memorize the actual Oracle 1z0-1124-25 test questions. You can install Customer Experience Oracle 1z0-1124-25 pdf dumps on your laptop, tablet, smartphone, or any other device. The Installation method of all these three Oracle 1z0-1124-25 Exam Dumps formats is quite easy. Web-based and desktop 1z0-1124-25 practice test software creates an actual Oracle Cloud Infrastructure 2025 Networking Professional 1z0-1124-25 exam environment.

Reliable 1z0-1124-25 Exam Labs: https://www.dumpkiller.com/1z0-1124-25_braindumps.html

You can take the Oracle Cloud Infrastructure 2025 Networking Professional 1z0-1124-25 practice exam many times to analyze and overcome your weaknesses before the final Oracle Cloud Infrastructure 2025 Networking Professional 1z0-1124-25 exam. We do not hope that you spend all your time on learning the 1z0-1124-25 certification materials. You just need to download the demo of our 1z0-1124-25 exam prep according to our guiding; you will get the demo for free easily before you purchase our products. But you buy our 1z0-1124-25 prep torrent you can mainly spend your time energy and time on your job, the learning or family lives and spare little time every day to learn our Oracle Cloud Infrastructure 2025 Networking Professional exam torrent.

Introduction to Game Design LiveLessons Video Training) By Colleen Macklin, John 1z0-1124-25 Sharp, She also brings a female perspective to some of the more gender-specific topics covered in the book, such as designer babies and cosmetic surgery.

1z0-1124-25 Latest Test Fee - Provide Valid Material to pass Oracle Cloud Infrastructure 2025 Networking Professional

You can take the Oracle Cloud Infrastructure 2025 Networking Professional 1z0-1124-25 Practice Exam many times to analyze and overcome your weaknesses before the final Oracle Cloud Infrastructure 2025 Networking Professional 1z0-1124-25 exam. We do not hope that you spend all your time on learning the 1z0-1124-25 certification materials.

You just need to download the demo of our 1z0-1124-25 exam prep according to our guiding; you will get the demo for free easily before you purchase our products. But you buy our 1z0-1124-25 prep torrent you can mainly spend your time energy and Exam Cram 1z0-1124-25 Pdf time on your job, the learning or family lives and spare little time every day to learn our Oracle Cloud Infrastructure 2025 Networking Professional exam torrent.

We have a team that works and updates the 1z0-1124-25 pdf dumps on a daily basis.

- 1z0-1124-25 Latest Test Fee - Oracle Cloud Infrastructure 2025 Networking Professional Realistic Reliable Exam Labs Easily obtain free download of ➡ 1z0-1124-25 by searching on 🔍 www.verifiedumps.com 🔍 Latest 1z0-1124-25 Dumps Files
- Latest 1z0-1124-25 Dumps Files !! Reliable 1z0-1124-25 Test Topics Reliable 1z0-1124-25 Test Dumps Open ➤ www.pdfvce.com and search for ➡ 1z0-1124-25 to download exam materials for free Reliable 1z0-1124-25 Test Topics
- Free PDF 2026 Useful Oracle 1z0-1124-25 Latest Test Fee The page for free download of "1z0-1124-25" on { www.vceengine.com } will open immediately ☞ 1z0-1124-25 Exam Blueprint
- Latest 1z0-1124-25 Dumps Files 1z0-1124-25 Practice Mock Interactive 1z0-1124-25 Questions The page

