

Free 1z0-1124-25 Learning Cram | Vce 1z0-1124-25 Exam



DOWNLOAD the newest BraindumpsIT 1z0-1124-25 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1FAdzEa3CRBljcltr3c9nJRA_zcO4K8W

In order to serve you better, we have a complete system for you if you choose us. We have free demo for 1z0-1124-25 training materials for you to have a try. If you have decided to buy 1z0-1124-25 exam dumps of us, just add them to your cart, and pay for it, our system will send the downloading link and password to you within ten minutes, and if you don't receive, just contact us, we will solve this problem for you as quickly as possible. For 1z0-1124-25 Training Materials, we also have after-service, if you have questions about the exam dumps, you can contact us by email.

each 1z0-1124-25 practice torrent in our online store before the listing, are subject to stringent quality checks within the company. Just focus on spending the most practice to use our 1z0-1124-25 test materials. After careful preparation, I believe you will be able to pass the exam. This is a wise choice, after using our 1z0-1124-25 Exam Question, you will realize your dream of a promotion. Therefore, when you are ready to review the exam, you can fully trust our 1z0-1124-25 practice torrent, choose our learning materials. If you don't want to miss out on such a good opportunity, buy it quickly!

>> Free 1z0-1124-25 Learning Cram <<

Vce 1z0-1124-25 Exam & 1z0-1124-25 New Cram Materials

Our 1z0-1124-25 exam training' developers to stand in the perspective of candidate, fully consider their material basis and actual levels of knowledge, formulated a series of scientific and reasonable learning mode, meet the conditions for each user to tailor their learning materials. What's more, our 1z0-1124-25 guide questions are cheap and cheap, and we buy more and deliver more. The more customers we buy, the bigger the discount will be. In order to make the user a better experience to the superiority of our 1z0-

1124-25 Actual Exam guide, we also provide considerate service, users have any questions related to our study materials, can get the help of our staff in a timely manner.

Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Plan and Design OCI Networking Solutions and App Services: This section of the exam measures the skills of a Solutions Architect and focuses on planning comprehensive networking and application service strategies. It includes understanding IP management practices, choosing procedural steps for deployments, and evaluating OCI load balancers, DNS configurations, and traffic steering options. Basic familiarity with DNS Security Extensions (DNSsec) is acknowledged as a placeholder for future integration.
Topic 2	<ul style="list-style-type: none">Migrate Workloads to OCI: This section of the exam measures the skills of a Cloud Migration Specialist and focuses on identifying the best networking connectivity strategies when migrating workloads to Oracle Cloud. It includes scenarios involving on-premises infrastructure, other cloud providers, and multicloud environments, ensuring proper connectivity and minimal downtime during transitions.
Topic 3	<ul style="list-style-type: none">Troubleshoot OCI Networking and Connectivity Issues: This section of the exam measures the skills of a Cloud Operations Engineer and evaluates the ability to select appropriate OCI tools and services for troubleshooting network and connectivity problems. It also tests knowledge of using OCI logging services to diagnose and resolve configuration or performance issues effectively.
Topic 4	<ul style="list-style-type: none">OCI Networking Best Practices: This section of the exam measures the skills of a Cloud Solutions Architect and covers essential best practices for designing secure, efficient, and scalable networking solutions in OCI. It includes architectural design, connectivity setup, security hardening, and monitoring and logging standards that align with industry and Oracle-recommended guidelines.
Topic 5	<ul style="list-style-type: none">Design for Hybrid Networking Architectures: This section of the exam measures the skills of a Network Infrastructure Architect and assesses capabilities in designing hybrid networking environments. It involves demonstrating proficiency with Dynamic Routing Gateway (DRG) configurations, attachments, BGP routing protocols, VPN services, and evaluating FastConnect offerings. This section also emphasizes maintaining reliable multicloud connectivity and implementing IPSec over FastConnect, along with transitive routing practices.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q89-Q94):

NEW QUESTION # 89

Your company has a FastConnect circuit established between your on-premises data center and OCI.

However, you have a specific regulatory requirement to encrypt all traffic, even over dedicated connections like FastConnect. You need to implement IPSec encryption without significantly impacting the available bandwidth of your FastConnect circuit. Which is the most effective approach to implement IPSec encryption over your existing FastConnect circuit, while maintaining high bandwidth?

- A. Establish a second, separate Site-to-Site VPN connection to OCI over the public internet, and route all sensitive traffic over this VPN, while routing non-sensitive traffic over the FastConnect circuit.
- B. Terminate IPSec VPN on compute instances in a public subnet on the OCI side.
- C. Configure a Site-to-Site VPN using the OCI Dynamic Routing Gateway (DRG) over the FastConnect virtual circuit. Use a low-overhead encryption algorithm like AES-GCM.**
- D. Deploy virtual firewall appliances within OCI and your on-premises network and configure IPSec tunnels between them, routing all traffic through the firewalls. Use a high-security encryption algorithm like AES-256.

Answer: C

Explanation:

* Requirements: Encrypt FastConnect traffic with minimal bandwidth impact.

* IPSec Options:

* DRG VPN: Native OCI solution over FastConnect.

- * Firewall Appliances: Adds overhead and complexity.
- * Compute Instances: Resource-intensive, not scalable.
- * Internet VPN: Uses public internet, against requirements.
- * Evaluate Options:
 - * A: DRG VPN with AES-GCM (low-overhead encryption) leverages FastConnect; optimal.
 - * B: Firewalls with AES-256 add overhead, reducing bandwidth; less effective.
 - * C: Compute-based VPN is inefficient and public-facing; unsuitable.
 - * D: Public internet VPN violates privacy requirement; incorrect.
- * Conclusion: DRG VPN with AES-GCM is the most effective solution.

OCI supports IPSec over FastConnect via DRG. The Oracle Networking Professional study guide explains, "A Site-to-Site VPN over FastConnect using the DRG provides encrypted traffic with low-overhead algorithms like AES-GCM, maintaining high bandwidth" (OCI Networking Documentation, Section: FastConnect with VPN). This meets regulatory and performance needs efficiently.

NEW QUESTION # 90

You are designing a highly available web application on OCI. The application needs to be accessible globally with traffic being routed to the nearest region based on user location. Additionally, you need to implement sophisticated traffic management policies, such as A/B testing and weighted traffic distribution based on application version. You also require protection against DDoS attacks. Which OCI load balancing solution is best suited for these requirements?

- A. Global Load Balancer with Traffic Management Steering Policies
- B. Network Load Balancer
- C. Regional Load Balancer
- D. Flexible Load Balancer

Answer: A

Explanation:

- * Requirements: Global access, geo-routing, advanced traffic management, DDoS protection.
- * Load Balancer Options:
 - * Regional LB: Single-region, no global routing or advanced policies.
 - * NLB: Layer 4, no HTTP-based traffic management or DDoS features.
 - * Global LB with Steering Policies: Layer 7, supports geo-routing and policies.
 - * Flexible LB: Not a specific OCI service.
- * Assess Fit:
 - * A: Lacks global and advanced features; unsuitable.
 - * B: No Layer 7 or DDoS protection; incorrect.
 - * C: Meets all requirements with geo-routing, steering policies, and WAF integration; best fit.
 - * D: Non-existent service; incorrect.
- * Conclusion: Global LB with steering policies is the best solution.

The Global Load Balancer with Traffic Management Steering Policies supports global applications. The Oracle Networking Professional study guide explains, "Global Load Balancer enables geo-based routing and advanced traffic policies like A/B testing and weighted distribution, integrating with OCI WAF for DDoS protection" (OCI Networking Documentation, Section: Load Balancing - Traffic Management). This aligns with all specified requirements.

NEW QUESTION # 91

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 # 92

Your company has deployed a mission-critical application on OCI that requires consistent, predictable network performance. You have established a FastConnect circuit to connect your on-premises data center to OCI. You observe that the network latency varies throughout the day, and you suspect that other traffic is impacting the performance of your application. Which FastConnect feature can you leverage to prioritize traffic for your mission-critical application and improve its network performance?

- A. FastConnect BGP Communities
- B. **FastConnect Quality of Service (QoS)**
- C. FastConnect VLAN Tagging
- D. FastConnect Jumbo Frames

Answer: B

Explanation:

* Goal: Prioritize application traffic over FastConnect for consistent performance.

* Features:

* VLAN Tagging: Segments traffic, no prioritization.

* QoS: Prioritizes traffic based on rules.

* BGP Communities: Route policy, not QoS.

* Jumbo Frames: Increases MTU, not priority.

* Evaluate Options:

* A: No prioritization; incorrect.

* B: QoS ensures priority; correct.

* C: Routing control, not QoS; incorrect.

* D: Throughput, not latency control; incorrect.

* Conclusion: QoS is the right feature.

FastConnect QoS manages traffic priority. The Oracle Networking Professional study guide explains,

"FastConnect Quality of Service (QoS) allows you to prioritize critical traffic over the circuit, ensuring consistent performance despite competing traffic" (OCI Networking Documentation, Section: FastConnect Features). This addresses latency variability effectively.

NEW QUESTION # 93

When migrating workloads from another cloud provider to OCI, what is a key consideration when choosing a connectivity strategy to ensure optimal network performance?

- A. Ignoring the geographical proximity of the cloud regions being interconnected
- B. Only considering managed connectivity solutions to avoid the complexity of configuring VPNs or direct interconnects

- C. Prioritizing the lowest possible initial setup cost, even if it results in higher ongoing operational expenses
- D. Factoring in the bandwidth requirements of the applications being migrated and choosing a connection that can accommodate peak traffic loads

Answer: D

Explanation:

- * Goal: Ensure optimal performance in connectivity strategy.
- * Option A: Low setup cost may compromise performance-incorrect.
- * Option B: Proximity affects latency; ignoring it harms performance-incorrect.
- * Option C: Matching bandwidth to app needs ensures performance-correct.
- * Option D: Limiting to managed solutions restricts options-incorrect.

* Conclusion: Option C is the key consideration.

Oracle advises:

* "Consider application bandwidth requirements and peak loads when selecting a connectivity strategy for optimal performance during migration." This supports Option C. Reference: Network Planning for Migration - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/migration.htm#planning).

NEW QUESTION # 94

.....

This Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) practice exam software is easy to use. A free demo version of this format is also available to assess it before buying. It is compatible with all Windows computers. This Oracle 1z0-1124-25 Practice Test software familiarizes you with the real Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) exam pattern. You must have an active Internet connection to validate your product license.

Vce 1z0-1124-25 Exam: https://www.braindumpsit.com/1z0-1124-25_real-exam.html

- 1z0-1124-25 Latest Materials □ 1z0-1124-25 New Braindumps Book □ Download 1z0-1124-25 Free Dumps □ Easily obtain ➔ 1z0-1124-25 □ for free download through "www.troytecdumps.com" □ 1z0-1124-25 Vce File
- 1z0-1124-25 Real Exam □ 1z0-1124-25 Excellect Pass Rate □ 1z0-1124-25 Valid Study Questions □ 《 www.pdfvce.com 》 is best website to obtain ▶ 1z0-1124-25 ▲ for free download □ 1z0-1124-25 Valid Exam Bootcamp
- Popular Free 1z0-1124-25 Learning Cram to pass Oracle Cloud Infrastructure 2025 Networking Professional - Recommend by Many People □ Immediately open ✓ www.examcollectionpass.com □ ✓ □ and search for □ 1z0-1124-25 □ to obtain a free download □ Valid Dumps 1z0-1124-25 Ppt
- Oracle Free 1z0-1124-25 Learning Cram: Oracle Cloud Infrastructure 2025 Networking Professional - Pdfvce Download Demo Free □ Open ⚡ www.pdfvce.com □ ⚡ □ enter (1z0-1124-25) and obtain a free download □ 1z0-1124-25 Valid Study Questions
- Valid Dumps 1z0-1124-25 Ppt □ 1z0-1124-25 Upgrade Dumps □ 1z0-1124-25 Latest Materials □ Copy URL " www.easy4engine.com " open and search for 《 1z0-1124-25 》 to download for free □ 1z0-1124-25 Valid Study Questions
- Importance of Oracle 1z0-1124-25 Certification Exam □ Open ➤ www.pdfvce.com □ enter ➡ 1z0-1124-25 ⇄ and obtain a free download □ Actual 1z0-1124-25 Tests
- 2026 1z0-1124-25: Oracle Cloud Infrastructure 2025 Networking Professional - Efficient Free Learning Cram □ The page for free download of □ 1z0-1124-25 □ on 《 www.examcollectionpass.com 》 will open immediately □ 1z0-1124-25 Vce File
- Valid Dumps 1z0-1124-25 Ppt □ Latest 1z0-1124-25 Study Notes □ 1z0-1124-25 Valid Study Questions □ Search for ✓ 1z0-1124-25 □ ✓ □ and download exam materials for free through [www.pdfvce.com] □ 1z0-1124-25 New Braindumps Book
- Oracle 1z0-1124-25 Exam | Free 1z0-1124-25 Learning Cram - 100% Pass Rate Offer of Vce 1z0-1124-25 Exam □ Search for [1z0-1124-25] and obtain a free download on ➡ www.vceengine.com □ □ 1z0-1124-25 Latest Materials
- 1z0-1124-25 Vce File □ 1z0-1124-25 Book Free □ 1z0-1124-25 New Braindumps Book □ Copy URL □ www.pdfvce.com □ open and search for (1z0-1124-25) to download for free □ Download 1z0-1124-25 Free Dumps
- Oracle 1z0-1124-25 Exam | Free 1z0-1124-25 Learning Cram - 100% Pass Rate Offer of Vce 1z0-1124-25 Exam □ Search for ✓ 1z0-1124-25 □ ✓ □ and easily obtain a free download on □ www.pdfdumps.com □ □ 1z0-1124-25 Latest Materials
- bbs.t-firefly.com, p.me-page.com, hashnode.com, www.stes.tyc.edu.tw, cou.alnoor.edu.iq, study.stcs.edu.np, www.thingstogetme.com, pct.edu.pk, kemono.im, ignouclasses.in, Disposable vapes

BTW, DOWNLOAD part of BraindumpsIT 1z0-1124-25 dumps from Cloud Storage: https://drive.google.com/open?id=1FAdzEa3CRBljcltr3c9nJRA_zcO4K8W