100% Pass Quiz High-quality Oracle - Accurate 1z0-1124-25 Answers



P.S. Free & New 1z0-1124-25 dumps are available on Google Drive shared by PassReview: https://drive.google.com/open?id=1seIoTXp1L7431Ci Zrt8zIgUGxU-McRB

With our wide range of Oracle 1z0-1124-25 exam questions types and difficulty levels, you can tailor your Oracle 1z0-1124-25 exam practice to your needs. Your performance and exam skills will be improved with our Oracle 1z0-1124-25 Practice Test software. The software provides you with a range of Oracle 1z0-1124-25 exam dumps, all of which are based on past Oracle 1z0-1124-25 certifications.

If you are nervous on your 1z0-1124-25 exam for you always have the problem on the time-schedule or feeling lack of confidence on the condition that you go to the real exam room. Our Software version of 1z0-1124-25 study materials will be your best assistant. With the advantage of simulating the real exam environment, you can get a wonderful study experience with our 1z0-1124-25 Exam Prep as well as gain the best pass percentage.

>> Accurate 1z0-1124-25 Answers <<

1z0-1124-25 Test Review - 1z0-1124-25 Test Simulator Fee

Appropriately, we can wrap up this post with the way that the test centers around the material that is essential to handily clear your Oracle Cloud Infrastructure 2025 Networking Professional certification exam. You can trust the material and set aside an edge to zero in on those before you win eventually over the last Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) exam dates. To get it, find the source that assists you with getting the right test and spotlight on material agreeable for you for organizing the Oracle Cloud Infrastructure 2025 Networking Professional exam

Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details

Торіс 1	Transitive Routing: This section of the exam measures the skills of a Network Security Engineer and focuses on the interpretation and synthesis of transitive routing configurations. It includes understanding how DRG, Local Peering Gateways (LPG), and network appliances interact in a routed network and implementing those configurations effectively.
Topic 2	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.
Topic 3	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	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 5	Implement and Operate Secure OCI Networking and Connectivity Solutions: This section of the exam measures the skills of a Cloud Security Specialist and centers around securing networking configurations and interconnectivity in OCI. It involves applying IAM policies for tenancy communication, using bastion services in multi-tier setups, exploring CloudShell capabilities, and evaluating network security layers like OCI Network Firewall, Web Application Firewall (WAF), edge services, and certificates. This section also references obsolete content related to IaC and OKE in networking architectures while touching on zero-trust packet routing models.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q29-Q34):

NEW QUESTION #29

You are responsible for managing the network infrastructure of a multi-tenant SaaS application deployed on OCI. Each tenant has their own dedicated VCN. To simplify management and provide a centralized point for connectivity to your on-premises network via FastConnect, you are using a DRG. However, you need to ensure that tenants are logically isolated from each other, and no traffic can flow directly between tenant VCNs through the DRG. How can you achieve tenant isolation while still allowing each tenant to connect to your on-premises network through the centralized DRG?

- A. Utilize a single DRG and attach all tenant VCNs to it. Create a separate compartment for each tenant VCN. This will automatically isolate tenant traffic at the DRG level.
- B. Utilize a single DRG and attach all tenant VCNs to it. Implement Network Security Groups (NSGs) on each tenant VCN to explicitly block all traffic to and from other tenant VCNs.
- C. Utilize a single DRG and attach all tenant VCNs to it. For each VCN attachment, use a DRG route table that only contains a route to the FastConnect attachment. Do not include any routes to other VCN attachments in any DRG route table.
- D. Create a separate DRG for each tenant and attach the respective tenant VCN to its DRG. Configure static routes on each DRG to direct traffic appropriately.

Answer: C

Explanation:

- * Requirements: Centralized DRG with tenant isolation.
- * Option A: Separate DRGs complicate management-incorrect.
- * Option B: NSGs work but are less secure than routing isolation-less optimal.
- * Option C: Single DRG with per-VCN route tables restricting routes to FastConnect only ensures isolation at the routing level-correct.

- * Option D: Compartments don't isolate traffic at DRG-incorrect.
- * Conclusion: Option C is the most effective.

Oracle states:

* "Use separate DRG route tables per VCN attachment to isolate traffic. Include only FastConnect routes to prevent VCN-to-VCN communication." This supports Option C. Reference: DRG Route Tables - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingDRGs.htm).

NEW QUESTION #30

You're designing a multi-region deployment of your application on OCI. You want to use OCI's global load balancing capabilities, but also require the WAF to protect against attacks close to the user. Which configuration provides the best balance between global load balancing and regional WAF protection?

- A. Configure the OCI GLB to distribute traffic based on source IP address to specific regions, and enable WAF on the regional Load Balancer.
- B. Configure the WAF in front of the OCI GLB itself to inspect all traffic globally.
- C. Use OCI GLB to distribute traffic to regional Load Balancers, each fronted by a regional WAF.
- D. Use OCI Global Load Balancer (GLB) with a single regional WAF protecting the backend servers in one region.

Answer: C

Explanation:

- * Goal: Balance global load balancing with regional WAF protection near users.
- * Option A: Single WAF in one region creates a bottleneck and increases latency-insufficient.
- * Option B: GLB distributes globally to regional Load Balancers, each with a WAF, ensuring protection close to users-correct.
- * Option C: WAF before GLB centralizes protection, adding latency and a single failure point-incorrect.
- * Option D: Source IP routing with regional WAFs is less optimal than GLB's health-based routing-less effective.
- * Conclusion: Option B optimizes both goals.

Oracle states:

* "OCI GLB distributes traffic across regions. Pair with regional Load Balancers and WAFs for localized protection and optimal performance." This supports Option B. Reference: Global Load Balancer Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Balance/Concepts/globalbalance. htm).

NEW QUESTION #31

Your company has two FastConnect circuits connecting your on-premises network to OCI. You want to implement a BGP configuration that ensures that traffic from OCI to your on-premises network is load-balanced across both FastConnect circuits. Which BGP configuration would BEST achieve load balancing across the two FastConnect circuits?

- A. Configure AS Path Prepending on one of the FastConnect virtual circuits.
- B. Configure different MED values on each FastConnect virtual circuit.
- C. Advertise the same prefixes with the same attributes (including AS Path) across both FastConnect circuits.
- D. Configure local preference to be higher on one of the FastConnect virtual circuits.

Answer: C

Explanation:

- * Objective: Load balance OCI-to-on-premises traffic over two FastConnect circuits.
- * Option A: Different MEDs prioritize one path, not balance-incorrect.
- * Option B: Same prefixes and attributes enable Equal-Cost Multi-Path (ECMP) routing, balancing traffic-correct.
- * Option C: AS Path Prepending prefers one path-incorrect.
- * Option D: Local preference prioritizes one path-incorrect.
- * Conclusion: Option B ensures load balancing.

Oracle states:

* "For load balancing over multiple FastConnect circuits, advertise identical prefixes with the same BGP attributes to enable ECMP." This supports Option B. Reference: FastConnect BGP - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#BGP).

NEW OUESTION #32

Your company is deploying a high-throughput, low-latency financial application on OCI. This application relies on raw TCP connections and requires connection persistence to maintain session state. You anticipate extremely high traffic volume and need a load balancer that can handle millions of concurrent connections with minimal overhead. You also want to use private endpoints. Which OCI load balancing option provides the most appropriate solution to meet these stringent performance and security requirements?

- A. Regional Load Balancer with HTTP load balancing and Source IP Hash Persistence
- B. Regional Load Balancer with TCP load balancing and IP Hash Persistence
- C. Network Load Balancer with TCP load balancing and 5-Tuple Hash Persistence
- D. Global Load Balancer with TCP load balancing and Cookie-based Persistence

Answer: C

Explanation:

- * Requirements: High throughput, low latency, TCP, persistence, private endpoints.
- * Load Balancer Options:
- * ALB:Layer 7, higher overhead, HTTP-focused.
- * NLB:Layer 4, low overhead, TCP/UDP optimized.
- * Global LB:Global routing, not regional focus.
- * Evaluate Options:
- * A:ALB with IP Hash has overhead; less optimal.
- * B:NLB with 5-Tuple Hash offers low latency, persistence, private support; best fit.
- * C:Global LB with cookies is HTTP-based; incorrect.
- * D:HTTP focus is irrelevant for raw TCP; incorrect.
- * Conclusion: NLB with 5-Tuple Hash meets all criteria.

NLB is ideal for high-performance TCP. The Oracle Networking Professional study guide states, "Network Load Balancer provides low-latency, high-throughput TCP load balancing with 5-Tuple Hash persistence, supporting private endpoints for secure, high-volume applications" (OCINetworking Documentation, Section:

Network Load Balancer). This aligns with financial app needs.

NEW QUESTION #33

You are troubleshooting an issue where legitimate users are occasionally blocked by your OCI WAF, which is configured in "Detection" mode. You need to identify the specific WAF rules that are triggering these false positives and adjust them without disrupting legitimate traffic. Which approach offers the most efficient way to diagnose and resolve this issue?

- A. Whitelist the IP addresses of the affected users.
- B. Analyze the OCI WAF logs in OCI Logging Analytics, focusing on the rule IDs associated with blocked requests. Then, move the specific rule to "log only".
- C. Increase the sensitivity level of the entire WAF configuration.
- D. Disable all WAF rules and then gradually re-enable them one by one until the issue reappears.

Answer: B

Explanation:

- * Problem Scope:Identify and adjust WAF rules causing false positives in Detection mode without disrupting traffic.
- * Detection Mode Behavior:Logs potential violations without blocking, allowing analysis.
- * Evaluate Options:
- * A:Use OCI Logging Analytics to pinpoint rule IDs from logs, then set rules to "log only" for testing; efficient and non-disruptive.
- * B:Disabling all rules risks security and is time-consuming; inefficient.
- * C:Increasing sensitivity worsens false positives; counterproductive.
- * D:Whitelisting IPs is a temporary fix, not scalable or diagnostic; unsuitable.
- * Conclusion:Logging analysis with rule adjustment is the most efficient approach.

OCI WAF logs provide detailed insights for troubleshooting. The Oracle Networking Professional study guide states, "In Detection mode, WAF logs all triggered rules, which can be analyzed in OCI Logging Analytics to identify false positives. Rules can then be adjusted to 'log only' to refine policies without affecting traffic" (OCI Networking Documentation, Section: Web Application Firewall). This method ensures precision and minimal disruption.

•••••

Oracle 1z0-1124-25 certification is indeed a better idea before you start with the interviews. Oracle 1z0-1124-25 certification will add up to your excellence in your field and leave no space for any doubts in the mind of the hiring team. But, have you thought about how can you prepare for the Oracle 1z0-1124-25 Exam Questions? Do you have any idea how we can crack the nut to give wings to our dreams?

1z0-1124-25 Test Review: https://www.passreview.com/1z0-1124-25_exam-braindumps.html

•	Real 1z0-1124-25 Exam Dumps □ 1z0-1124-25 Dump □ Exam 1z0-1124-25 Vce Format □ Search for ► 1z0-1124-25 ◀ and download exam materials for free through 《 www.examcollectionpass.com 》 □1z0-1124-25 Simulated Test
•	1z0-1124-25 Latest Practice Materials □ 1z0-1124-25 Best Practice □ 1z0-1124-25 Dump □ Enter 【
	www.pdfvce.com 】 and search for 「1z0-1124-25 」 to download for free □1z0-1124-25 Best Practice
•	Related 1z0-1124-25 Exams 1z0-1124-25 Best Practice Valid Test 1z0-1124-25 Testking Download 1z0-1124-25 Exams 1z0-1124-
	1z0-1124-25 □ ★□ for free by simply entering ➤ www.practicevce.com □ website □1z0-1124-25 Dumps Free Download
_	Get Special 30% EXTRA Discount on 1z0-1124-25 Dumps By Pdfvce □ Open 【 www.pdfvce.com 】 and search for
	1z0-1124-25] to download exam materials for free 1z0-1124-25 Simulated Test
•	120-1124-25 Test Discount Voucher □ Valid Test 120-1124-25 Testking □ 120-1124-25 Related Content □ Search
	for □ 1z0-1124-25 □ on ▶ www.testkingpass.com ◄ immediately to obtain a free download □ Valid Test 1z0-1124-25
	Testking
•	1z0-1124-25 Braindumps Pdf □ 1z0-1124-25 Valid Exam Notes □ Top 1z0-1124-25 Exam Dumps □ Simply
	search for \checkmark 1z0-1124-25 $\square \checkmark \square$ for free download on (www.pdfvce.com) \square 1z0-1124-25 New Braindumps
	Questions
•	1z0-1124-25 Related Content □ 1z0-1124-25 Dump □ 1z0-1124-25 New Braindumps Questions □ ★
	www.practicevce.com □ ★□ is best website to obtain "120-1124-25" for free download □Related 120-1124-25 Exam
•	1z0-1124-25 Dump □ 1z0-1124-25 Simulated Test □ Valid Test 1z0-1124-25 Testking □ Download ► 1z0-1124-25 ◀ for free by simply entering (www.pdfvce.com) website □ 1z0-1124-25 Latest Practice Materials
_	100% Pass 2026 Professional Oracle 1z0-1124-25: Accurate Oracle Cloud Infrastructure 2025 Networking Professional
	Answers \square Easily obtain $\lceil 120-1124-25 \rfloor$ for free download through $\lceil www.vce4dumps.com \rceil \square 120-1124-25$
	Reliable Torrent
•	1z0-1124-25 Simulated Test □ Related 1z0-1124-25 Exams □ 1z0-1124-25 Latest Practice Materials □ Search for
	⇒ 1z0-1124-25 □ on ➤ www.pdfvce.com □ immediately to obtain a free download □1z0-1124-25 Simulated Test
•	1z0-1124-25 Test Dumps: Oracle Cloud Infrastructure 2025 Networking Professional - Oracle Cloud Infrastructure 2025
	Networking Professional Questions - Answers \square Search for \implies 1z0-1124-25 \square and download it for free immediately on
	[www.pdfdumps.com] \(\propto 1z0-1124-25 \) Related Content
•	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, ncon.edu.sa,
	www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, tutorlms.demowebsite.my.id,

P.S. Free 2025 Oracle 1z0-1124-25 dumps are available on Google Drive shared by PassReview: https://drive.google.com/open?id=1seIoTXp1L7431Ci_Zrt8zIgUGxU-McRB

www.stes.tyc.edu.tw, writeablog.net, Disposable vapes