

Oracle 1z0-1124-25 Questions - Quick Tips To Pass [2025]



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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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.
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"> • Design and Deploy OCI Virtual Cloud Networks (VCN): This section of the exam measures the skills of a Cloud Network Engineer and covers the design and configuration of Virtual Cloud Networks in Oracle Cloud Infrastructure. It includes understanding VCN and subnet characteristics, implementing both IPv4 and IPv6 addressing, identifying the distinct roles of OCI gateways, and recognizing endpoint types and their application within networking architectures. Knowledge of Object Storage endpoints is also referenced.
Topic 5	<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.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q88-Q93):

NEW QUESTION # 88

Your security policy mandates that all communication between your compute instances in a private subnet and OCI Object Storage must be authenticated and authorized using IAM policies and not rely on public IP addresses. Which OCI networking feature is the most appropriate to satisfy this requirement?

- A. Private Subnet with a Service Gateway and IAM rules.
- B. Public Subnet with an Internet Gateway and IAM rules.
- C. Private Subnet with a NAT Gateway and IAM rules.
- D. Public Subnet with a Network Firewall and IAM rules.

Answer: A

Explanation:

- * Requirement: Private, IAM-secured access to Object Storage.
- * Option A: Public subnet with Internet Gateway uses public IPs-violates policy.
- * Option B: NAT Gateway is for internet access, not private OCI services-incorrect.
- * Option C: Service Gateway enables private access to Object Storage, paired with IAM for auth- correct.
- * Option D: Public subnet with firewall still relies on public IPs-incorrect.
- * Conclusion: Option C meets all requirements.

Oracle states:

* "Use a Service Gateway for private access to OCI Object Storage from a private subnet, with IAM policies for authentication and authorization."This supports Option C. Reference:Service Gateway Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/servicegateway.htm).

NEW QUESTION # 89

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 # 90

You are managing a Site-to-Site VPN connection between your on-premises network and OCI. You notice that the VPN tunnel is frequently dropping and re-establishing. You have verified the internet connectivity at both ends and confirmed that the IKE (Internet Key Exchange) parameters are correctly configured. Which of the following is the most likely cause of the intermittent VPN tunnel disconnections?

- A. The on-premises Customer-Premises Equipment (CPE) is configured with an incorrect public IP address.
- **B. There is a misconfiguration in the security rules, blocking the IKE or ESP (Encapsulating Security Payload) traffic.**
- C. The on-premises firewall is configured with incorrect NAT-Traversal settings.
- D. The OCI Dynamic Routing Gateway (DRG) is experiencing a temporary outage.

Answer: B

Explanation:

* Symptoms: VPN tunnel drops intermittently despite stable internet and IKE settings.

* VPN Components: Requires IKE (UDP 500/4500) and ESP (IP 50) traffic.

* Evaluate Options:

* A: Incorrect CPE IP would prevent tunnel establishment, not intermittent drops; incorrect.

* B: DRG outage would cause full downtime, not intermittent; unlikely.

* C: Security rules blocking IKE/ESP intermittently (e.g., rate limiting) is common; most likely.

* D: NAT-Traversal issues typically prevent initial setup, not intermittent drops; less likely.

* Conclusion: Security rule misconfiguration is the most probable cause.

VPN stability depends on unblocked IKE and ESP traffic. The Oracle Networking Professional study guide notes, "Intermittent

VPN tunnel drops are often caused by security rules or firewalls blocking IKE (UDP 500

/4500) or ESP (IP Protocol 50) traffic" (OCI Networking Documentation, Section: Site-to-Site VPN Troubleshooting). This aligns with the scenario's symptoms.

NEW QUESTION # 91

You are working as an OCI Network Specialist. Your company is migrating its on-premises IPv6 network to OCI. As part of the migration, you need to enable communication between the on-premises network and a VCN in OCI using FastConnect. Your company utilizes global unicast IPv6 addresses on-premises and wants to continue utilizing those addresses in OCI. However, you have a restriction that compute instance traffic must be limited to IPv6 only. After assigning IPv6 addresses from the prefix to the instance, they cannot ping external IPv6 addresses. What configuration most likely addresses this issue?

- A. Ensure that there is a Service Gateway attached to the VCN with a default route (::0) in your subnet route table.
- B. You can't use your own IPv6 address space in OCI. You must use OCI's provided ULA.
- C. Ensure that there are IPv6 default routes (::0) pointing to a NAT Gateway in your VCN route tables.
- **D. Ensure that there is an Internet Gateway (IGW) attached to the VCN with a default route (::0) in your subnet route table.**

Answer: D

Explanation:

- * Problem: Instances with IPv6-only traffic can't ping external IPv6 addresses despite FastConnect and IPv6 prefixes.
- * Option A: OCI supports Bring Your Own IP (BYOIP) for IPv6, including global unicast addresses, so this is incorrect.
- * Option B: NAT Gateways are for IPv4 outbound traffic, not IPv6-irrelevant here.
- * Option C: For IPv6-only instances to reach external IPv6 addresses (beyond FastConnect), an Internet Gateway (IGW) is required with a default route (::0) in the subnet route table. This enables public IPv6 connectivity-correct.
- * Option D: Service Gateway is for OCI services, not general IPv6 internet access-incorrect.
- * Conclusion: Option C fixes the issue by enabling IPv6 internet access.

Oracle states:

* "To enable IPv6 traffic to the internet, attach an Internet Gateway to the VCN and add a route rule for ::/0. OCI supports BYOIP for public IPv6 prefixes." This aligns with Option C. Reference: IPv6 in OCI - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingIPv6.htm).

NEW QUESTION # 92

You are managing an OCI Network Firewall that protects a VCN with multiple subnets. The application team reports intermittent connectivity issues to a specific application server behind the firewall. You suspect the issue might be related to the firewall's stateful inspection. What would be the most efficient way to troubleshoot if the stateful inspection is causing these connectivity issues?

- A. Create a Network Firewall policy with a specific rule that allows all traffic to/from the affected application server, bypassing inspection.
- B. Disable stateful inspection on the entire Network Firewall to check if the connectivity is restored.
- **C. Review the Network Firewall logs for denied traffic originating from or destined to the application server.**
- D. Recreate the Network Firewall with a completely different configuration.

Answer: C

Explanation:

- * Identify the Goal: Troubleshoot efficiently to determine if stateful inspection is causing intermittent connectivity issues.
- * Option A Evaluation: Disabling stateful inspection globally removes all security checks, potentially restoring connectivity but disrupting the entire VCN's security. This is inefficient and risky.
- * Option B Evaluation: Creating a bypass rule for the application server avoids inspection, which could confirm the issue but weakens security for that server. It's a workaround, not a diagnostic step, and requires policy changes during troubleshooting.
- * Option C Evaluation: Reviewing firewall logs for denied traffic is targeted and non-disruptive. Logs show if stateful inspection is dropping packets (e.g., due to session timeouts or rule mismatches), directly identifying the cause without altering configurations.
- * Option D Evaluation: Recreating the firewall is highly disruptive, time-consuming, and doesn't guarantee insight into the current issue. It's not a troubleshooting step.
- * Conclusion: Option C is the most efficient, as it leverages logs for precise diagnosis without impacting operations.

Per Oracle's Network Firewall documentation:

- * "Network Firewall logs provide detailed information about allowed and denied traffic, including source /destination IPs, ports, and protocols. Use logs to troubleshoot connectivity issues by identifying dropped packets due to stateful inspection or rule mismatches."
- * "Stateful inspection tracks connection states; misconfigurations can lead to dropped sessions." This confirms logs are the best tool for diagnosing stateful inspection issues. Reference: Network Firewall Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/NetworkFirewall/overview.htm).

NEW QUESTION # 93

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