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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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 5	<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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q31-Q36):

NEW QUESTION # 31

Your organization requires that all backups of critical application data stored in OCI Object Storage from an instance within a private subnet must remain within the Oracle Cloud Infrastructure network and not traverse the public internet. Which OCI networking component should you configure to enable this secure and private access to Object Storage?

- A. Service Gateway
- B. NAT Gateway
- C. Network Firewall
- D. Internet Gateway

Answer: A

Explanation:

- * Requirement: Private access to Object Storage from a private subnet.
- * Components:
 - * Internet Gateway: Public internet access; unsuitable.
 - * NAT Gateway: Outbound internet; unsuitable.
 - * Service Gateway: Private OCI service access; fits requirement.
 - * Network Firewall: Security, not routing; incorrect.
- * Evaluate Options:
 - * A: Public internet; violates policy.
 - * B: Public internet; violates policy.
 - * C: Keeps traffic in OCI network; correct.
 - * D: Doesn't enable access; incorrect.
- * Conclusion: Service Gateway ensures private access.

Service Gateway is designed for private OCI service access. The Oracle Networking Professional study guide explains, "A Service Gateway allows private subnet instances to access Object Storage without traversing the public internet, ensuring secure data

transfer within OCI" (OCI Networking Documentation, Section: Service Gateway). This meets the security requirement.

NEW QUESTION # 32

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. Disable all WAF rules and then gradually re-enable them one by one until the issue reappears.
- B. Whitelist the IP addresses of the affected users.
- C. Increase the sensitivity level of the entire WAF configuration.
- D. **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".**

Answer: D

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.

NEW QUESTION # 33

As a network security engineer, you are tasked with designing a highly secure architecture for a financial application running on OCI. You have deployed a Network Firewall to protect the application's VCN. Due to regulatory compliance requirements, you need to ensure that no direct internet access is allowed to any compute instance within the application's private subnet, even if it is misconfigured. You need to block all outbound traffic to the internet. Which Network Firewall rule action best accomplishes this goal?

- A. ALLOW with Destination IP address set to the Service Gateway IP address.
- B. **REJECT with Destination IP address set to 0.0.0.0/0.**
- C. DROP with Destination IP address set to the NAT Gateway IP address.
- D. ALLOW with Destination IP address set to 0.0.0.0/0.

Answer: B

Explanation:

- * Objective: Block all outbound internet traffic from a private subnet, ensuring compliance despite misconfigurations.
- * Option A: ALLOW to 0.0.0.0/0 permits all traffic, contradicting the requirement.
- * Option B: DROP to NAT Gateway IP only blocks traffic to the NAT Gateway, not all internet traffic (e.g., misconfigured routes bypassing NAT).
- * Option C: REJECT to 0.0.0.0/0 blocks all outbound traffic to any IP, sending an ICMP unreachable message. This ensures no internet access, even if misconfigured, and aids troubleshooting.
- * Option D: ALLOW to Service Gateway permits OCI service access, not internet blocking.
- * Conclusion: Option C is the most comprehensive and compliant solution.

Oracle's Network Firewall guide states:

* "Use REJECT with a destination of 0.0.0.0/0 to block all outbound traffic and notify the source, ideal for strict egress control." This matches Option C's purpose. Reference: Network Firewall Policies - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/NetworkFirewall/Tasks/managingpolicies.htm).

NEW QUESTION # 34

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

Answer: B

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 # 35

When migrating workloads from AWS to OCI, which connectivity option generally offers the LOWEST latency and HIGHEST bandwidth for data transfer, assuming a direct, dedicated connection is financially viable?

- A. Leveraging AWS Storage Gateway to replicate data to OCI Object Storage over the internet.
- B. Employing AWS Transit Gateway to connect to a VPN Gateway on OCI via a public IP address.
- **C. Utilizing a third-party cloud exchange provider to create a private network interconnect between AWS Direct Connect and OCI FastConnect.**
- D. Establishing an IPSec VPN tunnel over the public internet between the AWS Virtual Private Cloud (VPC) and the OCI Virtual Cloud Network (VCN).

Answer: C

Explanation:

- * Goal: Lowest latency, highest bandwidth for AWS-to-OCI migration.
- * Option A: IPSec VPN over public internet has variable latency and limited bandwidth-incorrect.
- * Option B: Third-party cloud exchange with Direct Connect and FastConnect offers a private, dedicated link, minimizing latency and maximizing bandwidth-correct.
- * Option C: Storage Gateway over internet is slow and not dedicated-incorrect.
- * Option D: Transit Gateway with VPN uses public internet, lacking performance-incorrect.

* Conclusion: Option B provides the best performance.

Oracle documentation notes:

* "A third-party cloud exchange provider can interconnect AWS Direct Connect and OCI FastConnect, delivering a private, high-bandwidth, low-latency connection." This validates Option B. Reference:

Multicloud Connectivity - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts/multicloud.htm).

NEW QUESTION # 36

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