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Oracle 1z0-1124-25 Exam Syllabus Topics:

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.
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.
 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 4	 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 5	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.
Торіс 6	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 7	 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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q107-Q112):

NEW QUESTION # 107

Which OCI service or feature enables the enforcement of granular, identity-based access controls for packet routing, crucial for implementing Zero Trust principles?

- A. Service Gateway
- B. Internet Gateway
- C. Network Security Groups (NSGs)
- D. Dynamic Routing Gateway (DRG)

Answer: C

Explanation:

- * Zero Trust Principles:Require explicit, identity-based access controls at every network stage.
- * Evaluate OCI Services:
- * Internet Gateway:Enables public internet access, no identity-based control.
- * Service Gateway:Provides private service access, no granular routing control.

- * NSGs:Offer stateful, identity-based rules at the VNIC level.
- * DRG:Facilitates routing, not identity-based access control.
- * NSG Fit:NSGs allow rules based on VNIC identity, source/destination IP, and ports, aligning with Zero Trust.
- * Conclusion: NSGs are the best fit for granular, identity-based routing control.

NSGs are pivotal for Zero Trust in OCI. The Oracle Networking Professional study guide states, "Network Security Groups provide granular, stateful security rules that can be applied to specific VNICs, enabling identity-based access controls essential for Zero Trust architectures" (OCI Networking Documentation, Section: Network Security Groups). Unlike security lists (subnet-level), NSGs offer instance-level precision.

NEW QUESTION # 108

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 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.
- C. 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.
- D. 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.

Answer: D

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 # 109

When analyzing Flow Logs for a subnet, how can you filter logs to isolate traffic that was rejected due to a specific security list rule?

- A. By filtering on the "type" field with the value "SECURITY" and the "rule" field with the rule number
- B. By filtering on the "direction" field with the value "EGRESS" and the "port" field with the rule port
- C. By filtering on the "status" field with the value "DENIED" and the "securityRule" field with the rule name
- D. By filtering on the "action" field with the value "REJECT" and the "securityListRule" field with the rule ID

Answer: D

Explanation:

- * Goal: Filter Flow Logs for traffic rejected by a specific security list rule.
- * Option A: "action" = "REJECT" identifies rejected traffic; "securityListRule" with rule ID pinpoints the exact rule-correct.
- * Option B: "status" and "securityRule" aren't standard Flow Log fields ("action" and "securityListRule" are)-incorrect.
- * Option C: "direction" and "port" filter traffic but don't specify rejection or rule-incorrect.

- * Option D: "type" and "rule" aren't valid Flow Log fields-incorrect.
- * Conclusion: Option A is the precise filtering method.

Oracle states:

* "In Flow Logs, use the 'action' field ('REJECT') and 'securityListRule' field (rule ID) to filter traffic rejected by a specific security list rule. "This validates Option A. Reference:Flow Logs Fields - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts/flowlogs.htm#fields).

NEW QUESTION #110

You are designing an OCI networking architecture for a multi-tier application using Infrastructure as Code (IaC). The architecture includes an OKE cluster for the front-end, a set of Compute instances for the back- end, and an Autonomous Database. You want to ensure that all traffic between these components is encrypted. You are using Transport Layer Security (TLS) for end-to-end encryption but are concerned about the overhead of encrypting all traffic within the VCN. Which approach provides the MOST balanced approach to security and performance, minimizing the overhead of encryption while still protecting sensitive data?

- A. Use Network Security Groups (NSGs) and Security Lists to control access between components but do not implement any additional encryption within the VCN.
- B. Implement TLS encryption only between the OKE cluster and the load balancer. Rely on the inherent security of the OCI network for traffic within the VCN.
- C. Implement TLS encryption for traffic between the OKE cluster and the Compute instances and use Oracle Database Vault to encrypt data at rest and in transit for the Autonomous Database.
- D. Implement mutual TLS (mTLS) for all traffic between the OKE cluster, the Compute instances, and the Autonomous Database.

Answer: C

Explanation:

- * Goal: Balance security and performance with encryption in a VCN.
- * Option A: TLS only to the load balancer leaves internal traffic unencrypted, risking exposure- insufficient security.
- * Option B: mTLS everywhere maximizes security but adds significant overhead (e.g., certificate management), impacting performance-overkill.
- * Option C: NSGs/Security Lists control access but don't encrypt traffic-lacks protection for sensitive data.
- * Option D: TLS between OKE and Compute secures app-tier communication. Oracle Database Vault ensures ADB traffic is encrypted efficiently, leveraging built-in features-balanced approach.
- * Conclusion: Option D optimizes security and performance.

Oracle states:

* "Use TLS for application traffic between tiers. Autonomous Database with Database Vaultprovides encryption in transit and at rest, minimizing overhead." This supports Option D. Reference: Security in OCI Networking - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts /securityoverview.htm).

NEW QUESTION # 111

You are implementing IPSec over FastConnect to connect to a third-party network that is also connected to OCI via FastConnect. Your company requires a high level of security and isolation between your network and the third-party's network. Which of the following is the MOST secure approach to ensure network isolation when implementing IPSec over FastConnect in this scenario?

- A. Enable flow logs to monitor the traffic that is transmitted.
- B. Utilize a third-party virtual firewall appliance deployed in OCI and configure IPSec tunnels through the firewall to both your on-premises network and the third-party's network.
- C. Use OCI Network Security Groups (NSGs) or security lists to strictly control traffic between your VCN and the third-party's VCN.
- D. Implement IPSec tunnels between your on-premises network and the third-party's on-premises network, bypassing OCI.

Answer: D

Explanation:

- * Goal: Maximum security and isolation for IPSec over FastConnect.
- * Option A: Direct IPSec between on-premises networks bypasses OCI, ensuring complete isolation- correct and most secure.
- * Option B: NSGs/security lists control traffic but allow OCI traversal, less isolated-incorrect.
- * Option C: Third-party firewall adds complexity and OCI dependency, reducing isolation-incorrect.

- * Option D: Flow logs monitor, don't isolate-incorrect.
- * Conclusion: Option A provides the highest isolation.

Oracle notes:

* "For maximum isolation with third-party networks, configure IPSec directly between on-premises endpoints, avoiding OCI traversal." This supports Option A. Reference: IPSec over FastConnect - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/settingupIPSec. htm#fastconnect).

NEW QUESTION #112

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