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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> • 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.
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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q43-Q48):

NEW QUESTION # 43

You have deployed an application on OCI that uses a Regional Load Balancer with an HTTPS listener. You want to enforce end-to-end encryption and ensure that the connection between the load balancer and the backend servers is also encrypted. Which load balancer configuration step is MANDATORY to achieve this?

- A. Upload the SSL certificate to the load balancer's listener and configure the backend set protocol to HTTP.
- B. Configure the load balancer to use TCP proxy protocol to forward traffic directly to the backend servers without SSL termination.
- C. Upload the SSL certificate only to the backend servers, as the load balancer automatically proxies the traffic.
- **D. Upload the SSL certificate to the load balancer's listener and configure the backend set protocol to HTTPS, uploading the appropriate certificate to the instances.**

Answer: D

Explanation:

- * Goal: End-to-end encryption (client-to-LB and LB-to-backend).
- * Option A: HTTP backend set leaves LB-to-backend unencrypted-incorrect.
- * Option B: HTTPS listener and backend set with certificates ensures full encryption-correct and mandatory.
- * Option C: Backend-only certificates lack LB termination-incorrect.
- * Option D: TCP proxy bypasses LB encryption-incorrect.
- * Conclusion: Option B is mandatory for end-to-end encryption.

Oracle states:

* "For end-to-end encryption, configure the HTTPS listener with an SSL certificate and set the backend protocol to HTTPS, requiring certificates on backend instances."This validates Option B. Reference:

Load Balancer SSL - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Balance/Tasks/managingssl.htm).

NEW QUESTION # 44

Your security team has mandated that all traffic to Oracle Cloud Infrastructure Object Storage must be encrypted end-to-end and must not be routed over the public internet. You are designing a solution where compute instances within a private subnet will frequently upload and download data from Object Storage.

Which of the following options provides the most secure and compliant solution?

- A. Configure a NAT Gateway for the instances and enable encryption in transit using HTTPS for all Object Storage API calls.
- B. Configure a Service Gateway to Object Storage and enable encryption at rest on the Object Storage bucket.

- C. Configure a Service Gateway to Object Storage and ensure all API calls to Object Storage are made over HTTPS.
- D. Configure a Private Endpoint to Object Storage and ensure all API calls to Object Storage are made over HTTPS.

Answer: C

Explanation:

- * Requirements:End-to-end encryption, no public internet for Object Storage access.
- * Options Analysis:
- * Service Gateway:Private access to Object Storage.
- * NAT Gateway:Public internet access; unsuitable.
- * Private Endpoint:Alternative private access, but newer feature.
- * HTTPS:Ensures in-transit encryption.
- * Evaluate Options:
- * A:Encryption at rest doesn't cover transit; incomplete.
- * B:NAT uses public internet; violates policy; incorrect.
- * C:Service Gateway with HTTPS ensures full encryption and privacy; correct.
- * D:Private Endpoint with HTTPS is valid but less common than Service Gateway; slightly less optimal historically.
- * Conclusion:Service Gateway with HTTPS is most secure and compliant.

Service Gateway is standard for private Object Storage access. The Oracle Networking Professional study guide states, "A Service Gateway with HTTPS API calls ensures end-to-end encrypted traffic to Object Storage without public internet traversal" (OCI Networking Documentation, Section: Service Gateway). This meets security mandates effectively.

NEW QUESTION # 45

You are designing a highly available and scalable e-commerce application on OCI. The application requires load balancing for both HTTP/HTTPS traffic and TCP-based microservices communication. You need a solution that provides advanced traffic management capabilities, including content-based routing and path- based routing, and can also protect against common web exploits. Which OCI load balancing offering is the most suitable for this scenario, considering the need for web application firewall (WAF) integration?

- A. Load Balancing as a Service (LBaaS)
- B. Flexible Load Balancer
- C. Application Load Balancer
- D. Network Load Balancer

Answer: C

Explanation:

- * Requirements:HTTP/HTTPS + TCP, advanced routing, WAF protection.
- * Load Balancers:
- * NLB:Layer 4, no HTTP routing or WAF; unsuitable.
- * ALB:Layer 7, supports routing and WAF; fits perfectly.
- * Flexible LB:Not a specific OCI service; incorrect.
- * LBaaS:Generic term, not a product; incorrect.
- * Evaluate Options:
- * A:Lacks Layer 7 and WAF; incorrect.
- * B:Meets all needs with ALB + WAF; correct.
- * C:Non-existent; incorrect.
- * D:Too vague; incorrect.
- * Conclusion:Application Load Balancer is most suitable.

ALB supports complex e-commerce needs. The Oracle Networking Professional study guide states, "Application Load Balancer operates at Layer 7, offering content-based and path-based routing, and integrates with OCI WAF for exploit protection" (OCI Networking Documentation, Section: Application Load Balancer). This aligns with all requirements.

NEW QUESTION # 46

You are tasked with setting up a secure connection from an OCI Compute instance running in a private subnet to a third-party API that is only accessible over the internet via a static public IP address. Your company policy prohibits exposing the compute instance directly to the internet. Which combination of VCN resources BEST facilitates this secure outbound connection to the third-party API?

- A. A Service Gateway configured with a Service CIDR label that includes the third-party API's IP address.
- B. An Internet Gateway with a security list allowing outbound traffic to the third-party API's IP address.
- **C. A NAT Gateway and a security list allowing outbound traffic to the third-party API's IP address.**
- D. A Dynamic Routing Gateway (DRG) connected to a FastConnect circuit, with routes configured to direct traffic to the third-party API's IP address.

Answer: C

Explanation:

- * Requirement: Secure outbound connection to a public API without exposing the instance.
- * Option A: Internet Gateway allows inbound and outbound traffic, exposing the instance-violates policy.
- * Option B: NAT Gateway enables outbound-only internet access from a private subnet. A security list restricts traffic to the API's IP, ensuring security-correct.
- * Option C: Service Gateway is for OCI services, not third-party APIs-incorrect.
- * Option D: DRG with FastConnect is for private connections (e.g., on-premises), not internet APIs- incorrect.
- * Conclusion: Option B meets the policy and connectivity needs.

Oracle notes:

* "A NAT Gateway allows instances in a private subnet to initiate outbound internet traffic without receiving inbound connections. Use security lists to restrict destinations." This supports Option B.

Reference: NAT Gateway Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/NATgateway.htm).

NEW QUESTION # 47

In a complex multi-region OCI environment using DRGs for transitive routing, which method is most efficient for ensuring that route updates from on-premises networks are propagated to all connected VCNs?

- A. Attaching each VCN to a separate DRG and configuring static routing between them.
- B. Implementing a Service Gateway to broadcast route updates.
- **C. Using a centralized DRG route table with route distribution enabled.**
- D. Manually updating static routes in each VCN's route table.

Answer: C

Explanation:

- * Objective: Efficiently propagate on-premises route updates to multiple VCNs.
- * DRG Capabilities: Supports route distribution to attached VCNs.
- * Analyze Options:
- * A: Manual updates are inefficient and error-prone; unsuitable.
- * B: Centralized DRG with route distribution automates propagation; efficient.
- * C: Multiple DRGs add complexity and manual effort; inefficient.
- * D: Service Gateway is for OCI services, not route updates; incorrect.
- * Conclusion: Centralized DRG with route distribution is the most efficient method.

Route distribution in a DRG simplifies multi-region routing. The Oracle Networking Professional study guide notes, "Using a centralized DRG with route distribution enabled allows routes learned from on-premises networks to be automatically propagated to all attached VCNs, reducing management overhead" (OCI Networking Documentation, Section: DRG Route Distribution). This leverages OCI's automation capabilities.

NEW QUESTION # 48

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