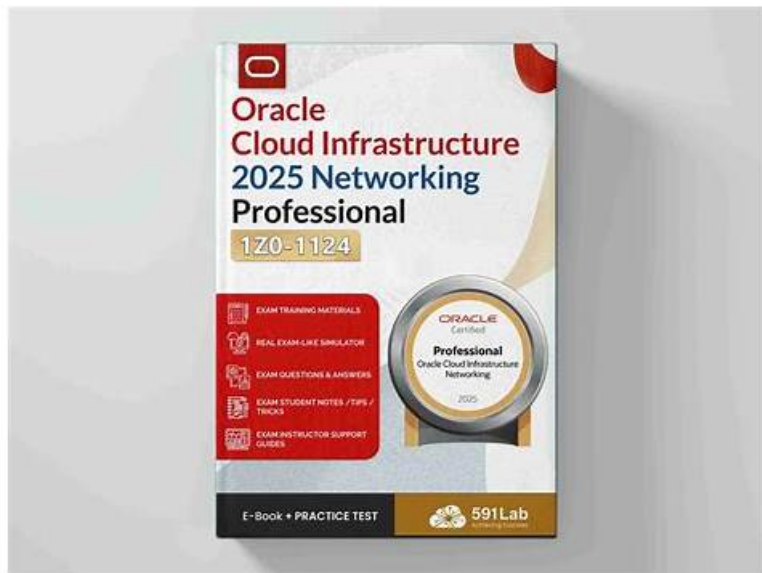


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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q19-Q24):

NEW QUESTION # 19

You are designing a multi-tier application within an OCI Virtual Cloud Network (VCN). The application comprises a public-facing web tier in one subnet, an application tier in another, and a database tier in a third.

For security reasons, you want to ensure that only the application tier can initiate connections to the database tier. The web tier needs to be able to communicate with the application tier, but not directly with the database tier. You are using private IP addresses

within your VCN. Which procedural step is MOST effective to achieve this network isolation?

- A. Create separate Network Security Groups (NSGs) for each tier and configure ingress and egress rules to restrict traffic accordingly. Configure the route table for the Web Tier subnet to route traffic destined for the Database Tier subnet through the Application Tier.
- B. Create a single Network Security Group (NSG) and associate it with all three subnets. Configure ingress and egress rules within the single NSG to restrict traffic accordingly.
- C. Create separate security lists for each subnet and configure ingress and egress rules to restrict traffic accordingly. Configure the route table for the Web Tier subnet to route traffic destined for the Database Tier subnet through the Application Tier.
- D. Create separate security lists for each subnet and configure ingress and egress rules to restrict traffic accordingly. Create appropriate route rules in each subnet's route table.

Answer: D

Explanation:

- * Requirements: App tier only initiates to DB; web tier to app tier only.
- * Option A: NSGs with forced routing through app tier adds complexity and latency-less effective.
- * Option B: Single NSG lacks subnet-level isolation-incorrect.
- * Option C: Separate security lists per subnet with ingress/egress rules enforce isolation; route tables ensure proper VCN routing-correct and effective.
- * Option D: Security lists are good, but routing web-to-DB via app tier is unnecessary-incorrect.

* Conclusion: Option C achieves isolation efficiently.

Oracle states:

* "Use separate security lists per subnet with ingress/egress rules to isolate tiers. Route tables manage intra-VCN traffic without forced hops." This supports Option C. Reference: Security Lists Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts/securitylists.htm).

NEW QUESTION # 20

Which OCI logging feature allows you to correlate network traffic patterns from Flow Logs with application- level events from Service Logs for comprehensive troubleshooting?

- A. Log Streams
- B. Log Analytics
- C. Log Groups
- D. Log Export

Answer: B

Explanation:

- * Objective: Correlate Flow Logs and Service Logs for troubleshooting.
- * Option A: Log Groups organize logs but don't analyze correlations-incorrect.
- * Option B: Log Analytics enables querying and visualizing logs from multiple sources, ideal for correlation-correct.
- * Option C: Log Streams collect logs but don't correlate-incorrect.
- * Option D: Log Export moves logs, not analyzes them-incorrect.

* Conclusion: Log Analytics is the best feature.

Oracle documentation confirms:

* "Log Analytics allows you to correlate and analyze logs from Flow Logs and Service Logs, providing insights for troubleshooting." This validates Option B. Reference: Log Analytics Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Logging/Concepts/loganalytics.htm).

NEW QUESTION # 21

In the context of OCI's Zero Trust Packet Routing, which principle emphasizes the necessity of explicitly defining and enforcing access controls at every stage of network communication?

- A. Implicit Trust
- B. Perimeter Security
- C. Least Privilege
- D. Network Segmentation

Answer: C

Explanation:

* Zero Trust Context: Assumes no inherent trust, requiring explicit controls at all network stages.

* Evaluate Principles:

* Implicit Trust: Assumes trust, opposite of Zero Trust; incorrect.

* Least Privilege: Grants minimal access, explicitly enforced; aligns with Zero Trust.

* Perimeter Security: Relies on boundary protection, not Zero Trust; incorrect.

* Network Segmentation: Isolates networks, a tactic not a principle; incomplete.

* Conclusion: Least Privilege is the core principle for explicit access control.

Zero Trust Packet Routing in OCI emphasizes Least Privilege. The Oracle Networking Professional study guide states, "The Least Privilege principle in Zero Trust requires that access controls be explicitly defined and enforced at every network communication stage, ensuring no implicit trust" (OCI Networking Documentation, Section: Zero Trust Networking). This drives granular security policies.

NEW QUESTION # 22

You are designing a highly available web application on OCI. The application needs to be accessible globally with traffic being routed to the nearest region based on user location. Additionally, you need to implement sophisticated traffic management policies, such as A/B testing and weighted traffic distribution based on application version. You also require protection against DDoS attacks. Which OCI load balancing solution is best suited for these requirements?

- A. Flexible Load Balancer
- B. Regional Load Balancer
- C. Network Load Balancer
- D. **Global Load Balancer with Traffic Management Steering Policies**

Answer: D

Explanation:

* Requirements: Global access, geo-routing, advanced traffic management, DDoS protection.

* Load Balancer Options:

* Regional LB: Single-region, no global routing or advanced policies.

* NLB: Layer 4, no HTTP-based traffic management or DDoS features.

* Global LB with Steering Policies: Layer 7, supports geo-routing and policies.

* Flexible LB: Not a specific OCI service.

* Assess Fit:

* A: Lacks global and advanced features; unsuitable.

* B: No Layer 7 or DDoS protection; incorrect.

* C: Meets all requirements with geo-routing, steering policies, and WAF integration; best fit.

* D: Non-existent service; incorrect.

* Conclusion: Global LB with steering policies is the best solution.

The Global Load Balancer with Traffic Management Steering Policies supports global applications. The Oracle Networking Professional study guide explains, "Global Load Balancer enables geo-based routing and advanced traffic policies like A/B testing and weighted distribution, integrating with OCI WAF for DDoS protection" (OCI Networking Documentation, Section: Load Balancing - Traffic Management). This aligns with all specified requirements.

NEW QUESTION # 23

Which OCI service or feature is best suited for capturing and analyzing network traffic metadata to identify anomalies and troubleshoot connectivity issues between VCN resources?

- A. **Flow Logs**
- B. Service Gateway
- C. Network Security Groups (NSGs)
- D. Route Tables

Answer: A

Explanation:

* Goal: Capture and analyze traffic metadata for anomalies and troubleshooting.

- * Option A: NSGs control traffic but don't capture metadata-incorrect.
- * Option B: Flow Logs record detailed traffic metadata (e.g., IPs, ports), perfect for analysis-correct.
- * Option C: Route Tables manage routing, not metadata-incorrect.
- * Option D: Service Gateway enables service access, not traffic logging-incorrect.
- * Conclusion: Flow Logs are best suited.

Oracle documentation confirms:

* "Flow Logs capture network traffic metadata within a VCN, enabling anomaly detection and connectivity troubleshooting." This supports Option B. Reference: Flow Logs Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts/flowlogs.htm).

NEW QUESTION # 24

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