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## Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

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## Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q83-Q88):

### NEW QUESTION # 83

You are a Network Engineer designing a hybrid cloud architecture for a large enterprise. The company requires secure and private connectivity between their on-premises network and their OCI VCN. They have sensitive data that cannot traverse the public internet. Which OCI VCN gateway is most appropriate for establishing this connection, ensuring end-to-end data encryption and isolation from the public internet?

- A. A Service Gateway configured to access Oracle Services.
- B. A NAT Gateway configured with public IPs for all subnets.
- C. An Internet Gateway configured with default route rules.
- D. A Dynamic Routing Gateway (DRG) connected to a FastConnect circuit.**

### Answer: D

Explanation:

\* Requirements: Private, encrypted connectivity to on-premises, no public internet.

\* Gateway Options:

\* Service Gateway: For OCI services, not on-premises.

\* Internet Gateway: Public internet access, unsuitable.

\* DRG with FastConnect: Private on-premises connectivity.

\* NAT Gateway: Outbound internet, not private to on-premises.

\* Evaluate Options:

\* A: Limited to OCI services; incorrect.

\* B: Uses public internet; violates policy.

\* C: FastConnect via DRG ensures private, encrypted link; correct.

\* D: Public IPs contradict requirement; incorrect.

\* Conclusion: DRG with FastConnect is the most appropriate.

FastConnect provides private connectivity via DRG. The Oracle Networking Professional study guide states,

"A Dynamic Routing Gateway with FastConnect establishes a dedicated, private connection to on-premises networks, ensuring data encryption and isolation from the public internet" (OCI Networking Documentation, Section: FastConnect). This meets security and privacy needs.

### NEW QUESTION # 84

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. A Dynamic Routing Gateway (DRG) connected to a FastConnect circuit, with routes configured to direct 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. An Internet Gateway with a security list allowing outbound 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](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/NATgateway.htm)).

## NEW QUESTION # 85

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

**Answer: A**

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 # 86

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 "status" field with the value "DENIED" and the "securityRule" field with the rule name
- C. By filtering on the "direction" field with the value "EGRESS" and the "port" field with the rule port
- 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 # 87

Your company is deploying a high-throughput, low-latency financial application on OCI. This application relies on raw TCP connections and requires connection persistence to maintain session state. You anticipate extremely high traffic volume and need a load balancer that can handle millions of concurrent connections with minimal overhead. You also want to use private endpoints. Which OCI load balancing option provides the most appropriate solution to meet these stringent performance and security requirements?

- A. Network Load Balancer with TCP load balancing and 5-Tuple Hash Persistence
- B. Global Load Balancer with TCP load balancing and Cookie-based Persistence
- C. Regional Load Balancer with TCP load balancing and IP Hash Persistence
- D. Regional Load Balancer with HTTP load balancing and Source IP Hash Persistence

**Answer: A**

Explanation:

- \* Requirements: High throughput, low latency, TCP, persistence, private endpoints.
- \* Load Balancer Options:
  - \* ALB: Layer 7, higher overhead, HTTP-focused.
  - \* NLB: Layer 4, low overhead, TCP/UDP optimized.
  - \* Global LB: Global routing, not regional focus.
- \* Evaluate Options:
  - \* A: ALB with IP Hash has overhead; less optimal.
  - \* B: NLB with 5-Tuple Hash offers low latency, persistence, private support; best fit.
  - \* C: Global LB with cookies is HTTP-based; incorrect.
  - \* D: HTTP focus is irrelevant for raw TCP; incorrect.
- \* Conclusion: NLB with 5-Tuple Hash meets all criteria.

NLB is ideal for high-performance TCP. The Oracle Networking Professional study guide states, "Network Load Balancer provides low-latency, high-throughput TCP load balancing with 5-Tuple Hash persistence, supporting private endpoints for secure, high-volume applications" (OCINetworking Documentation, Section: Network Load Balancer). This aligns with financial app needs.

### NEW QUESTION # 88

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