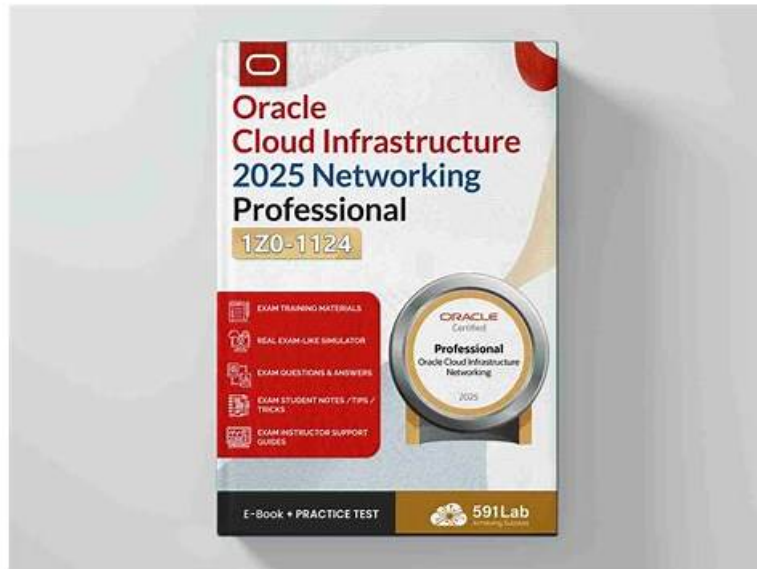


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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<ul style="list-style-type: none"> • 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 3	<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.
Topic 4	<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 5	<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.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q36-Q41):

NEW QUESTION # 36

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

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

Answer: B

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 # 37

You are designing a multicloud architecture where your customer wants to leverage OCI for its cost-effective compute and storage, while utilizing Microsoft Azure's AI/ML services and AWS's extensive serverless capabilities. The application requires low latency and high bandwidth between the clouds. Which of the following approaches provides the LEAST optimal solution for interconnecting these three cloud providers for production workloads?

- A. Utilizing OCI FastConnect to establish private peering with Azure and AWS through supported FastConnect partners to ensure dedicated bandwidth and consistent performance
- **B. Creating IPSec VPN tunnels between OCI, Azure, and AWS, utilizing the native VPN gateways offered by each respective cloud provider for secure, encrypted communication**
- C. Establishing a dedicated, low-latency connection between each cloud provider's nearest peering location using a third-party network provider for maximum bandwidth and minimizing network hops
- D. Connecting OCI to Azure via OCI Azure Interconnect, then establishing an IPSec VPN tunnel from Azure to AWS using Azure's VPN Gateway

Answer: B

Explanation:

- * Requirements: Low latency, high bandwidth for multicloud production.
- * Option A: Dedicated peering via third-party provider offers high performance-optimal.
- * Option B: IPSec VPNs over public internet have variable latency and limited bandwidth-least optimal.
- * Option C: FastConnect peering with partners ensures dedicated performance-optimal.
- * Option D: OCI-Azure Interconnect is fast, but VPN to AWS adds latency-less optimal than A or C but better than B.
- * Conclusion: Option B is the least optimal due to performance constraints.

Oracle notes:

* "IPSec VPNs over public internet provide security but lack the bandwidth and latency consistency of dedicated connections like FastConnect for production workloads." This supports Option B as least optimal. Reference: Multicloud Connectivity Options - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/multicloud.htm#options).

NEW QUESTION # 38

For a migration scenario where on-premises workloads need to access OCI Object Storage for large data transfers, and a dedicated, private connection is required, which OCI service best fulfills this need?

- A. Service Gateway via Site-to-Site VPN
- B. Internet Gateway with public IP addressing
- C. Dynamic Routing Gateway (DRG) with Internet Gateway
- **D. FastConnect Private Peering with a Service Gateway**

Answer: D

Explanation:

- * Needs: Private, dedicated connection for large data transfers to Object Storage.
- * Option A: VPN with Service Gateway uses public internet, limiting bandwidth-incorrect.
- * Option B: Internet Gateway exposes traffic publicly-incorrect.
- * Option C: FastConnect Private Peering provides a dedicated link, and Service Gateway ensures private Object Storage access-correct.
- * Option D: DRG with Internet Gateway isn't private-incorrect.
- * Conclusion: Option C best meets the need.

Oracle states:

* "FastConnect Private Peering combined with a Service Gateway enables secure, high-bandwidth access to Object Storage from on-premises networks." This supports Option C. Reference: FastConnect and Service Gateway - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#servicegateway).

NEW QUESTION # 39

You are deploying a three-tier web application using Infrastructure as Code (IaC) and Oracle Kubernetes Engine (OKE) within a

single VCN. The application consists of a public-facing web tier (running in OKE), an application tier, and a database tier. You want to ensure that only the web tier can access the application tier, and only the application tier can access the database tier. You are leveraging Network Security Groups (NSGs) for granular access control. Your IaC code successfully creates all the components, but you are experiencing connectivity issues. Specifically, Pods in the web tier cannot reach the application tier. Reviewing your IaC configuration, you realize the NSG assignments for the OKE cluster's node pool are misconfigured. Which of the following NSG configuration errors would most likely cause this connectivity issue?

- A. The NSG associated with the OKE node pool (web tier) allows ingress traffic from 0.0.0.0/0 on port 80, but egress traffic to the application tier's NSG is missing a rule allowing TCP traffic on port 8080 (the port the application tier is listening on).
- B. The NSG associated with the application tier allows ingress traffic from the VCN CIDR, but the NSG associated with the OKE node pool (web tier) has no ingress rules at all. Therefore, the OKE nodes are not reachable.
- **C. The NSG associated with the OKE node pool (web tier) only allows egress traffic to the internet and does not have a rule permitting egress traffic to the application tier's NSG on the required port (8080).**
- D. The NSG associated with the OKE node pool (web tier) is missing an ingress rule allowing traffic from the VCN CIDR on port 443. This is causing a routing problem within the VCN.

Answer: C

Explanation:

- * Problem: OKE web tier pods cannot reach the application tier.
- * Traffic Flow: Web tier (OKE) initiates outbound (egress) traffic to application tier (port 8080).
- * NSG Role: Controls traffic at VNIC level; must allow egress from OKE and ingress to app tier.
- * Evaluate Options:
- * A: Missing egress rule on OKE NSG blocks traffic; plausible but incomplete context.
- * B: Ingress on OKE NSG affects incoming traffic, not outbound to app tier; incorrect.
- * C: No ingress on OKE NSG doesn't block egress to app tier; incorrect.
- * D: Egress limited to internet blocks app tier access (port 8080); most likely.
- * Conclusion: Missing egress rule to app tier NSG is the primary issue.

NSGs require explicit egress rules for outbound traffic. The Oracle Networking Professional study guide notes, "For OKE pods to communicate with other tiers, the node pool's NSG must include egress rules to the destination NSG or CIDR on the required ports" (OCI Networking Documentation, Section: Network Security Groups with OKE). Option D reflects a common misconfiguration in IaC setups.

NEW QUESTION # 40

Which OCI service provides detailed logs for network traffic traversing a Network Load Balancer, offering insights into client connections and backend health checks?

- **A. Load Balancer Logs**
- B. Flow Logs
- C. Service Logs
- D. Audit Logs

Answer: A

Explanation:

- * Objective: Identify the service for Load Balancer traffic logs.
- * Option A: Flow Logs capture VCN traffic, not specific to Load Balancer - incorrect.
- * Option B: Service Logs are generic, not Load Balancer-specific - incorrect.
- * Option C: Load Balancer Logs provide detailed client and health check data - correct.
- * Option D: Audit Logs track API actions, not traffic - incorrect.
- * Conclusion: Load Balancer Logs are the best fit.

Oracle states:

* "Load Balancer Logs offer detailed insights into client connections and backend health checks for Network Load Balancers." This validates Option C. Reference: Load Balancer Logging - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Balance/Tasks/managinglogs.htm).

NEW QUESTION # 41

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