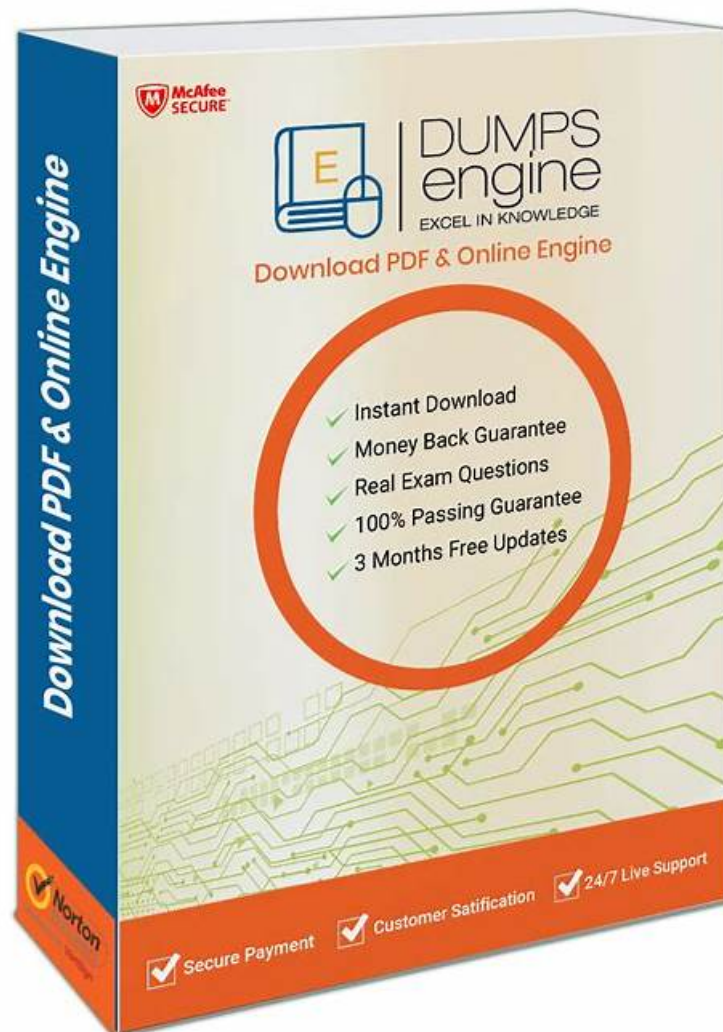


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Oracle 1z0-1124-25 Exam Syllabus Topics:

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">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 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">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">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 6	<ul style="list-style-type: none">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.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q55-Q60):

NEW QUESTION # 55

Which aspect of OCI's security framework is essential for continuous monitoring and verification of packet flows, a core requirement of Zero Trust Packet Routing?

- A. Static routing configurations
- B. Default security lists
- C. Flow logs and audit trails
- D. Public IP address assignments

Answer: C

Explanation:

* Goal: Support Zero Trust with packet flow monitoring.

* Option A: Static routing defines paths, not monitoring-incorrect.

* Option B: Security lists control access, not monitor-incorrect.

- * Option C: Flow logs track traffic; audit trails log actions-essential for Zero Trust-correct.
- * Option D: Public IPs enable access, not monitoring-incorrect.
- * Conclusion: Option C is essential.

Oracle states:

* "Flow logs and audit trails provide continuous monitoring and verification of packet flows, critical for Zero Trust Packet Routing." This supports Option C. Reference: Zero Trust in OCI - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/zerotrust.htm).

NEW QUESTION # 56

Your company is setting up a FastConnect connection with a provider. You have purchased a port from the provider, and they are requesting information to set up the connection to Oracle Cloud Infrastructure. They specifically require information to configure the VLANs. What information regarding VLAN configuration is ESSENTIAL for them to successfully establish the FastConnect circuit?

- **A. A single unused VLAN ID, your BGP ASN, and the BGP peering IP addresses you want to use.**
- B. The MTU (Maximum Transmission Unit) size for all VNICs in your OCI tenancy.
- C. Your Oracle Cloud Identifier (OCID) and compartment ID.
- D. The list of all VCN CIDR blocks and their associated tags.

Answer: A

Explanation:

- * Requirement: Provide VLAN config info for FastConnect setup.
- * Option A: CIDR blocks are for routing, not VLAN setup-incorrect.
- * Option B: VLAN ID defines the circuit, BGP ASN and peering IPs establish routing-essential and correct.
- * Option C: MTU is a performance setting, not required for VLAN config-incorrect.
- * Option D: OCID and compartment ID are for OCI management, not provider setup-incorrect.
- * Conclusion: Option B provides the necessary VLAN configuration details.

Oracle states:

* "For FastConnect, provide the provider with a VLAN ID, your BGP ASN, and BGP peering IPs to configure the virtual circuit." This confirms Option B. Reference: FastConnect Configuration - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#providerconfig).

NEW QUESTION # 57

When migrating workloads from another cloud provider to OCI, what is a key consideration when choosing a connectivity strategy to ensure optimal network performance?

- **A. Factoring in the bandwidth requirements of the applications being migrated and choosing a connection that can accommodate peak traffic loads**
- B. Prioritizing the lowest possible initial setup cost, even if it results in higher ongoing operational expenses
- C. Ignoring the geographical proximity of the cloud regions being interconnected
- D. Only considering managed connectivity solutions to avoid the complexity of configuring VPNs or direct interconnects

Answer: A

Explanation:

- * Goal: Ensure optimal performance in connectivity strategy.
- * Option A: Low setup cost may compromise performance-incorrect.
- * Option B: Proximity affects latency; ignoring it harms performance-incorrect.
- * Option C: Matching bandwidth to app needs ensures performance-correct.
- * Option D: Limiting to managed solutions restricts options-incorrect.
- * Conclusion: Option C is the key consideration.

Oracle advises:

* "Consider application bandwidth requirements and peak loads when selecting a connectivity strategy for optimal performance during migration." This supports Option C. Reference: Network Planning for Migration - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/migration.htm#planning).

NEW QUESTION # 58

You are designing a hybrid cloud solution where sensitive data must be transferred between your on-premises data center and an OCI VCN. You require a dedicated, private connection with guaranteed bandwidth and low latency. In addition to FastConnect, what additional product would you implement to achieve encryption of the traffic traversing the FastConnect link and to ensure data confidentiality?

- A. OCI Bastion
- B. IPSec VPN
- C. Oracle Cloud Infrastructure Vault
- **D. MACsec**

Answer: D

Explanation:

* Requirement Analysis: The solution needs a private, high-bandwidth, low-latency connection (provided by FastConnect) with encryption for data confidentiality.

* Option A (IPSec VPN): IPSec encrypts traffic at Layer 3 over public or private networks. While feasible over FastConnect, it's redundant since FastConnect is already private, adding unnecessary overhead and complexity.

* Option B (OCI Vault): Vault manages encryption keys and secrets but doesn't encrypt traffic itself- only supports application-level encryption, not link-level-incorrect.

* Option C (MACsec): MACsec (Media Access Control Security) provides Layer 2 encryption for Ethernet traffic, ideal for securing FastConnect's dedicated link directly between devices, ensuring confidentiality without higher-layer overhead-correct.

* Option D (OCI Bastion): Bastion secures remote access to VCN resources, not link encryption- incorrect.

* Conclusion: MACsec enhances FastConnect with efficient, link-level encryption, meeting all requirements.

Oracle documentation states:

* "MACsec provides Layer 2 encryption for FastConnect, securing Ethernet traffic between on-premises and OCI infrastructure. It's ideal for ensuring confidentiality over dedicated connections." This supports Option C as the best additional product.

Reference: FastConnect Security Options - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#security).

NEW QUESTION # 59

You're designing a multi-region deployment of your application on OCI. You want to use OCI's global load balancing capabilities, but also require the WAF to protect against attacks close to the user. Which configuration provides the best balance between global load balancing and regional WAF protection?

- A. Use OCI Global Load Balancer (GLB) with a single regional WAF protecting the backend servers in one region.
- **B. Use OCI GLB to distribute traffic to regional Load Balancers, each fronted by a regional WAF.**
- C. Configure the OCI GLB to distribute traffic based on source IP address to specific regions, and enable WAF on the regional Load Balancer.
- D. Configure the WAF in front of the OCI GLB itself to inspect all traffic globally.

Answer: B

Explanation:

* Goal: Balance global load balancing with regional WAF protection near users.

* Option A: Single WAF in one region creates a bottleneck and increases latency-insufficient.

* Option B: GLB distributes globally to regional Load Balancers, each with a WAF, ensuring protection close to users-correct.

* Option C: WAF before GLB centralizes protection, adding latency and a single failure point-incorrect.

* Option D: Source IP routing with regional WAFs is less optimal than GLB's health-based routing- less effective.

* Conclusion: Option B optimizes both goals.

Oracle states:

* "OCI GLB distributes traffic across regions. Pair with regional Load Balancers and WAFs for localized protection and optimal performance." This supports Option B. Reference: Global Load Balancer Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Balance/Concepts/globalbalance.htm).

NEW QUESTION # 60

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