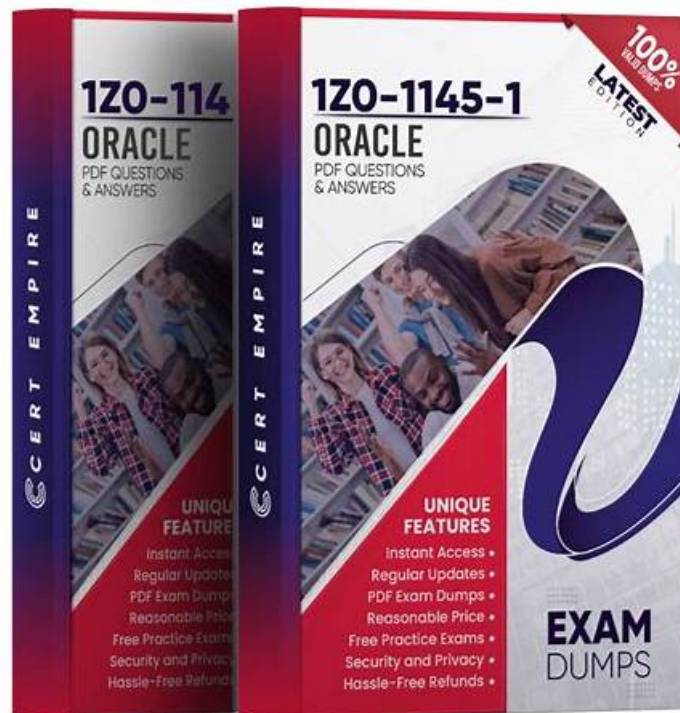


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Oracle 1z0-1124-25 Exam Syllabus Topics:

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">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 3	<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 4	<ul style="list-style-type: none"> • 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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q34-Q39):

NEW QUESTION # 34

Your company is migrating its publicly accessible website to OCI. You want to ensure the highest level of security and prevent DNS spoofing or cache poisoning attacks. You've decided to implement DNSSEC.

Which of the following is the most important first step in enabling DNSSEC for your domain using OCI DNS?

- **A. Enable DNSSEC on the OCI DNS zone for your domain and obtain the Delegation Signer (DS) record from OCI DNS.**
- B. Configure the OCI DNS resolver to validate all incoming DNS responses using DNSSEC.
- C. Create a Traffic Management Steering Policy with the "DNSSEC" option enabled.
- D. Generate a Key Signing Key (KSK) and a Zone Signing Key (ZSK) using a third-party tool and upload them to OCI DNS.

Answer: A

Explanation:

* Objective: Enable DNSSEC to secure OCI DNS against spoofing.

* DNSSEC Process: Requires enabling on the zone, generating keys, and updating the registrar.

* Evaluate Options:

* A: Steering policies manage traffic, not DNSSEC; incorrect.

* B: OCI DNS auto-generates keys; manual upload unnecessary; incorrect.

* C: Enabling DNSSEC starts the process, provides DS record; correct first step.

* D: Resolver validation is client-side, not enabling DNSSEC; incorrect.

* Conclusion: Enabling DNSSEC on the zone is the critical first step.

DNSSEC setup begins at the zone level. The Oracle Networking Professional study guide states, "The first step to enable DNSSEC in OCI DNS is to activate it on the zone, which generates keys and provides a DS record to share with your registrar" (OCI Networking Documentation, Section: DNSSEC Configuration). This establishes the chain of trust.

NEW QUESTION # 35

Your organization is migrating a critical three-tier application to OCI. The application requires a highly available and performant database tier. You plan to use Oracle Autonomous Database on Dedicated Exadata Infrastructure. The Autonomous Database subnet must adhere to the organization's security policy, which mandates no direct internet access and private access to other VCN

subnets. You need to ensure the proper IP address allocation and routing. Which of the following procedural steps is most effective for achieving this?

- A. Create a public subnet for the Autonomous Database, assign it a public IP address, and configure a Service Gateway with access to all Oracle Services in OCI. Configure routing to an Internet Gateway. Secure access using Security Lists allowing traffic only from approved IP ranges.
- **B. Create a private subnet for the Autonomous Database and configure a Service Gateway with access to Autonomous Database Oracle Services in OCI. Configure NSG rules allowing only traffic from the application's compute instances, and configure routing to a Dynamic Routing Gateway (DRG) for access to other VCN subnets. Reserve a large CIDR block for future database expansion.**
- C. Create a private subnet for the Autonomous Database and configure a Service Gateway with access to only Object Storage and Yum Server Oracle Services in OCI. Configure NSG rules allowing only traffic from the application's compute instances, and configure routing to a Dynamic Routing Gateway (DRG) for access to other VCN subnets.
- D. Create a public subnet for the Autonomous Database and configure a Service Gateway with access to all Oracle Services in OCI. Configure NSG rules allowing only traffic from the application's compute instances.

Answer: B

Explanation:

* Requirements: Private subnet, no internet, access to other VCN subnets, HA database.

* Analyze Components:

* Public Subnet: Internet-exposed, against policy.

* Private Subnet: No internet, aligns with policy.

* Service Gateway: For OCI services, not ADB connectivity.

* DRG: For inter-VCN routing.

* NSGs: Granular traffic control.

* Evaluate Options:

* A: Public subnet violates no-internet policy; incorrect.

* B: Service Gateway for Object Storage/Yum irrelevant to ADB; incomplete.

* C: Private subnet, NSGs, DRG, and CIDR planning meet all needs; correct.

* D: Public subnet with internet access; violates policy.

* Conclusion: Option C is the most effective approach.

Autonomous Database requires private deployment for security. The Oracle Networking Professional study guide notes, "For Autonomous Database on Dedicated Exadata, use a private subnet with NSGs for access control and a DRG for inter-VCN connectivity, reserving CIDR for scalability" (OCI Networking Documentation, Section: Autonomous Database Networking). Service Gateway isn't used for ADB access, but the private setup ensures compliance.

NEW QUESTION # 36

You have configured an IPSec VPN tunnel over your FastConnect circuit to OCI. You are experiencing intermittent connectivity issues and notice that the VPN tunnel is flapping (frequently going up and down).

You have verified the IKE and IPSec configuration and confirmed that the security policies are correct.

Which is a LESS likely cause of the VPN tunnel flapping when using IPSec over FastConnect, compared to using IPSec over the public internet?

- A. MTU (Maximum Transmission Unit) misconfiguration leading to fragmentation.
- B. Mismatched pre-shared keys or incorrect IKE/IPSec parameters.
- **C. Issues with network congestion or packet loss.**
- D. BGP route flapping or instability.

Answer: C

Explanation:

* Context: Tunnel flapping over FastConnect vs. public internet.

* Option A: Congestion/packet loss is less likely over FastConnect's dedicated link than the unpredictable public internet-correct.

* Option B: Mismatched keys/parameters would prevent tunnel establishment, not flapping-equally likely in both.

* Option C: MTU issues cause fragmentation in both scenarios-equally likely.

* Option D: BGP flapping is more relevant with FastConnect's dynamic routing-more likely here.

* Conclusion: Option A is less likely over FastConnect.

Oracle notes:

* "FastConnect provides a stable, dedicated connection, reducing congestion and packet loss compared to public internet

VPNs."This supports Option A. Reference:IPSec over FastConnect - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/settingupIPSec.htm#fastconnect).

NEW QUESTION # 37

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

Answer: A

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 # 38

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

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

Answer: A

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 # 39

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