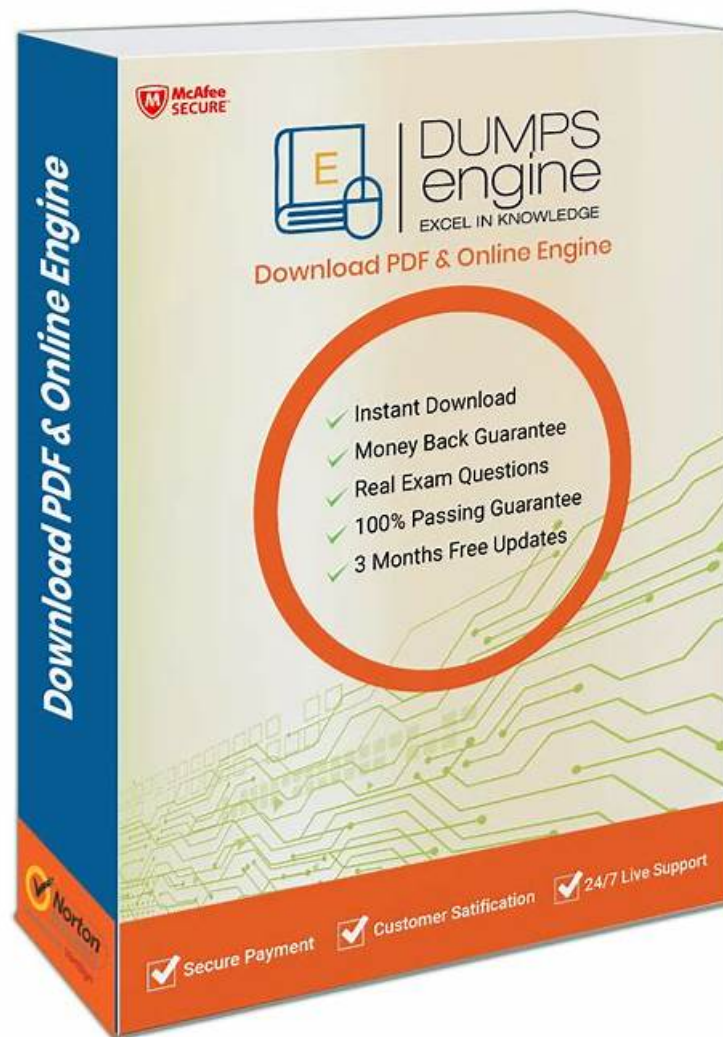


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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.
Topic 5	<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.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q103-Q108):

NEW QUESTION # 103

When migrating workloads to OCI requiring consistent, high-bandwidth connections with minimal latency, and your on-premises data center has direct fiber connectivity, which OCI service is most suitable?

- A. Internet Gateway
- B. FastConnect Colocation with Oracle
- C. Site-to-Site VPN
- D. Dynamic Routing Gateway (DRG) with remote peering

Answer: B

Explanation:

* Requirements: High bandwidth, low latency, leveraging direct fiber connectivity.

* Option A: Site-to-Site VPN uses the public internet, lacking consistency and bandwidth-incorrect.

* Option B: Internet Gateway is for public access, not dedicated connections-incorrect.

* Option C: FastConnect Colocation uses direct fiber at Oracle locations, ensuring high bandwidth and minimal latency-correct.

* Option D: DRG with remote peering is for VCN-to-VCN connectivity, not optimized for on-premises fiber-incorrect (DRG is part of FastConnect but not the service itself).

* Conclusion: FastConnect Colocation is the most suitable.

Oracle states:

* "FastConnect Colocation with Oracle leverages direct fiber connections at Oracle facilities, providing consistent, high-bandwidth, and low-latency access to OCI." This supports Option C. Reference:

NEW QUESTION # 104

When using Service Connector Hub to route VCN Flow Logs to Object Storage for long-term analysis, which Service Connector Hub task type is essential for ensuring the logs are correctly processed and stored?

- A. Process Logs
- **B. Deliver Logs**
- C. Ingest Logs
- D. Transform Logs

Answer: B

Explanation:

- * Objective: Identify the essential Service Connector Hub task for routing Flow Logs to Object Storage.
 - * Option A (Ingest Logs): Ingesting is for bringing external logs into OCI, but Flow Logs are already OCI-native-incorrect.
 - * Option B (Process Logs): "Process Logs" isn't a specific task type in Service Connector Hub- incorrect.
 - * Option C (Deliver Logs): Deliver Logs moves logs to a target (e.g., Object Storage), ensuring storage-correct and essential.
 - * Option D (Transform Logs): Transforming modifies logs optionally, but delivery is required for storage-incorrect as the primary task.
 - * Conclusion: Deliver Logs is the essential task type for this scenario.
- Oracle documentation states:
- * "The Deliver Logs task in Service Connector Hub moves logs, such as VCN Flow Logs, to a specified destination like Object Storage for storage and analysis."This supports Option C. Reference:Service Connector Hub Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/ServiceConnectorHub/Concepts/serviceconnectorhub.htm).

NEW QUESTION # 105

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) 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).**
- B. 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.
- C. 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.
- D. 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).

Answer: A

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 # 106

Your company is migrating several applications to OCI and requires a highly available and resilient VPN connection between your on-premises network and OCI. You need to ensure that if one VPN tunnel fails, traffic automatically fails over to a backup tunnel with minimal disruption. Which configuration would BEST achieve high availability and automatic failover for your OCI Site-to-Site VPN connection?

- A. Configure a single VPN connection with a single tunnel and rely on the underlying OCI infrastructure for automatic failover.
- B. Configure two separate VPN connections, each with a single tunnel, pointing to different CPE IP addresses on the on-premises side. Advertise the same prefixes over both VPN connections using BGP.
- C. Configure a single VPN connection with two tunnels using the same CPE IP address.
- **D. Configure a single VPN connection with two tunnels, ensuring that both tunnels use different CPE IP addresses on the on-premises side.**

Answer: D

Explanation:

* Understand the Requirement: The goal is high availability (HA) and automatic failover for a Site-to-Site VPN between an on-premises network and OCI with minimal disruption.

* Evaluate Option A: A single VPN connection with one tunnel lacks redundancy. If the tunnel fails, there's no failover mechanism, as OCI doesn't inherently provide automatic failover for a single tunnel.

This is a single point of failure.

* Evaluate Option B: A single VPN connection with two tunnels using different CPE IP addresses leverages OCI's IPsec VPN capabilities. OCI supports multiple tunnels per VPN connection, and using distinct CPE IPs (e.g., via different ISPs or devices) ensures that if one tunnel fails (due to ISP or CPE failure), the second tunnel remains active. OCI's Dynamic Routing Gateway (DRG) automatically reroutes traffic to the active tunnel using IKE and IPsec health checks.

* Evaluate Option C: Two separate VPN connections, each with one tunnel and different CPE IPs, also provide HA. Using BGP, routes are advertised redundantly. However, managing two VPN connections is more complex than a single connection with two tunnels, and BGP failover might introduce slight delays compared to IPsec tunnel failover.

* Evaluate Option D: Two tunnels with the same CPE IP address within one VPN connection don't provide true HA. If the CPE or its ISP fails, both tunnels fail, as they share a single point of failure.

* Conclusion: Option B is the simplest, most resilient configuration that ensures automatic failover with minimal disruption using OCI's native VPN capabilities.

OCI's Site-to-Site VPN supports multiple tunnels within a single IPsec connection for redundancy.

According to the Oracle Help Center:

* "You can configure multiple tunnels for a single IPsec connection to provide redundancy. OCI uses IKE (Internet Key Exchange) to monitor tunnel health and automatically fails over to an active tunnel if one becomes unavailable."

* "For maximum availability, use different CPE public IP addresses for each tunnel (e.g., different ISPs or devices)." This aligns with Option B, ensuring HA without the complexity of separate VPN connections or BGP. Reference: Site-to-Site VPN Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/settingupIPsec.htm).

NEW QUESTION # 107

A company has deployed a VCN in OCI with multiple subnets. Security requirements dictate that instances in different subnets within the same VCN should not be able to directly communicate with each other unless explicitly permitted. You are tasked with implementing this policy. What is the most appropriate approach to meet this requirement?

- A. Configure a stateful firewall in front of the VCN and configure the rules to deny inter-subnet traffic.
- **B. Configure network security groups (NSGs) for each subnet, defining strict ingress and egress rules that only allow the necessary traffic.**
- C. Create separate VCNs for each subnet.
- D. Remove the default route rule in the VCN's route table that allows traffic between subnets.

Answer: B

Explanation:

- * Requirement: Restrict inter-subnet communication unless permitted.
- * Options Analysis:
 - * A: Removing default route breaks all routing, overly restrictive; incorrect.
 - * B: Separate VCNs are excessive, complex; less practical.
 - * C: NSGs provide granular, explicit control; optimal approach.
 - * D: External firewall adds complexity, not VCN-native; inefficient.
- * NSG Advantage: Instance-level rules enforce policy within VCN.
- * Conclusion: NSGs are the most appropriate solution.

NSGs enable precise security within a VCN. The Oracle Networking Professional study guide states, "Network Security Groups (NSGs) allow you to define strict ingress and egress rules for instances, ensuring inter-subnet communication is explicitly permitted as per security policies" (OCI Networking Documentation, Section: Network Security Groups). This is more efficient than VCN separation or external firewalls.

NEW QUESTION # 108

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

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