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Oracle 1z0-1124-25 Exam Syllabus Topics:

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

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q56-Q61):

NEW QUESTION # 56

You are designing a highly available application that requires low latency communication between OCI regions. You have two VCNs, VCN-A in Region 1 and VCN-B in Region 2. These VCNs have non-overlapping CIDR blocks and you want to establish a private, direct connection between them for optimal performance. Which of the following steps are necessary to establish this cross-region connectivity using the native OCI networking capabilities?

- A. Create a Service Gateway in each VCN, and configure a Dynamic Routing Gateway (DRG) to route traffic between the Service Gateways.
- B. Create a NAT Gateway in each VCN and configure route rules to route traffic to the other NAT Gateway's public IP address.
- C. Create a Remote Peering Connection (RPC) in each VCN, establish the peering, and update the route tables in each VCN to route traffic to the peer VCN's CIDR block through the RPC.
- D. Configure an IPSec VPN tunnel between the VCNs and update the route tables in each VCN to route traffic to the peer VCN's CIDR block through the IPSec VPN tunnel.

Answer: C

Explanation:

- * Requirements: Private, low-latency cross-region VCN connectivity.
- * Option A: RPCs with route table updates enable private, direct peering via DRG-correct.
- * Option B: IPSec VPN adds latency over internet-incorrect.
- * Option C: Service Gateways are for OCI services-incorrect.
- * Option D: NAT Gateways use public IPs, not private-incorrect.
- * Conclusion: Option A is necessary.

Oracle states:

* "Use Remote Peering Connections (RPCs) with DRG to connect VCNs across regions privately. Update route tables for CIDR routing. This supports Option A. Reference: Remote VCN Peering - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/remoteVCNpeering.htm).

NEW QUESTION # 57

You are troubleshooting an issue where legitimate users are occasionally blocked by your OCI WAF, which is configured in "Detection" mode. You need to identify the specific WAF rules that are triggering these false positives and adjust them without disrupting legitimate traffic. Which approach offers the most efficient way to diagnose and resolve this issue?

- A. Disable all WAF rules and then gradually re-enable them one by one until the issue reappears.
- B. Increase the sensitivity level of the entire WAF configuration.
- C. Whitelist the IP addresses of the affected users.
- D. Analyze the OCI WAF logs in OCI Logging Analytics, focusing on the rule IDs associated with blocked requests. Then, move the specific rule to "log only".

Answer: D

Explanation:

- * Problem Scope: Identify and adjust WAF rules causing false positives in Detection mode without disrupting traffic.
- * Detection Mode Behavior: Logs potential violations without blocking, allowing analysis.
- * Evaluate Options:
 - * A: Use OCI Logging Analytics to pinpoint rule IDs from logs, then set rules to "log only" for testing; efficient and non-disruptive.
 - * B: Disabling all rules risks security and is time-consuming; inefficient.
 - * C: Increasing sensitivity worsens false positives; counterproductive.
 - * D: Whitelisting IPs is a temporary fix, not scalable or diagnostic; unsuitable.

* Conclusion: Logging analysis with rule adjustment is the most efficient approach.

OCI WAF logs provide detailed insights for troubleshooting. The Oracle Networking Professional study guide states, "In Detection mode, WAF logs all triggered rules, which can be analyzed in OCI Logging Analytics to identify false positives. Rules can then be adjusted to 'log only' to refine policies without affecting traffic" (OCI Networking Documentation, Section: Web Application Firewall). This method ensures precision and minimal disruption.

NEW QUESTION # 58

You are responsible for managing the network infrastructure of a multi-tenant SaaS application deployed on OCI. Each tenant has their own dedicated VCN. To simplify management and provide a centralized point for connectivity to your on-premises network via FastConnect, you are using a DRG. However, you need to ensure that tenants are logically isolated from each other, and no traffic can flow directly between tenant VCNs through the DRG. How can you achieve tenant isolation while still allowing each tenant to connect to your on-premises network through the centralized DRG?

- A. Utilize a single DRG and attach all tenant VCNs to it. Create a separate compartment for each tenant VCN. This will automatically isolate tenant traffic at the DRG level.
- B. Utilize a single DRG and attach all tenant VCNs to it. For each VCN attachment, use a DRG route table that only contains a route to the FastConnect attachment. Do not include any routes to other VCN attachments in any DRG route table.
- C. Create a separate DRG for each tenant and attach the respective tenant VCN to its DRG. Configure static routes on each DRG to direct traffic appropriately.
- D. Utilize a single DRG and attach all tenant VCNs to it. Implement Network Security Groups (NSGs) on each tenant VCN to explicitly block all traffic to and from other tenant VCNs.

Answer: B

Explanation:

* Requirements: Centralized DRG with tenant isolation.

* Option A: Separate DRGs complicate management-incorrect.

* Option B: NSGs work but are less secure than routing isolation-less optimal.

* Option C: Single DRG with per-VCN route tables restricting routes to FastConnect only ensures isolation at the routing level-correct.

* Option D: Compartments don't isolate traffic at DRG-incorrect.

* Conclusion: Option C is the most effective.

Oracle states:

* "Use separate DRG route tables per VCN attachment to isolate traffic. Include only FastConnect routes to prevent VCN-to-VCN communication." This supports Option C. Reference: DRG Route Tables - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingDRGs.htm).

NEW QUESTION # 59

When configuring transitive routing with a DRG across multiple VCNs and on-premises networks, which key configuration step ensures that traffic from one VCN is correctly routed through the DRG to an on-premises destination?

- A. Implementing a Service Gateway to facilitate direct communication between the VCNs and the on-premises network.
- B. Configuring static routes on the DRG route table with the on-premises network CIDR and the corresponding VCN attachment.
- C. Configuring dynamic routing protocol (e.g., BGP) on the DRG and the on-premises Customer Premises Equipment (CPE).
- D. Attaching all VCNs to a single LPG and configuring route tables to direct traffic to the on-premises network.

Answer: C

Explanation:

* Transitive Routing Goal: Traffic from a VCN to an on-premises network via DRG.

* DRG Role: Acts as a virtual router connecting VCNs and on-premises networks.

* Routing Options:

* Static Routes: Manually defined, less scalable for dynamic environments.

* Dynamic Routing (BGP): Automatically exchanges routes, ideal for hybrid setups.

* Evaluate Options:

* A: Static routes work but require manual updates; less efficient.

* B: BGP dynamically propagates routes, ensuring correct routing; best fit.

* C: LPG is for intra-region peering, not on-premises connectivity; incorrect.

* D:Service Gateway is for OCI services, not on-premises; incorrect.

* Conclusion:BGP ensures scalable, accurate routing through the DRG.

The DRG supports transitive routing with dynamic protocols like BGP. The Oracle Networking Professional study guide states, "For transitive routing between VCNs and on-premises networks via a DRG, configuring BGP on the DRG and CPE enables automatic route propagation, ensuring traffic is correctly routed" (OCI Networking Documentation, Section: Dynamic Routing Gateway). BGP is preferred over static routes for hybrid cloud scenarios.

NEW QUESTION # 60

You are designing a hybrid cloud environment where multiple VCNs in OCI need to communicate with your on-premises network. You are using a single Dynamic Routing Gateway (DRG) to connect to your on-premises network via FastConnect. You want to ensure that each VCN is isolated from the others and that traffic between VCNs must pass through your on-premises security appliances for inspection. How should you configure the DRG attachments and route tables to enforce this security policy?

- A. Attach all VCNs and the FastConnect to the DRG. Configure static routes on each VCN's route table pointing to the DRG for any subnet not within the VCN. Enable the "Transit Routing" feature on the DRG to allow inter-VCN communication.
- B. Attach each VCN to the DRG using a Local Peering Gateway (LPG) and then attach one VCN to FastConnect. Configure routes so that traffic traverses from LPG to LPG through the on-premises network.
- C. Attach each VCN directly to the FastConnect using IPSec VPN tunnels, bypassing the DRG entirely to ensure all traffic flows through the on-premises security appliances.
- D. **Attach all VCNs and the FastConnect to the DRG. Configure the DRG route table associated with each VCN attachment to route all traffic destined for other VCNs to the FastConnect attachment. Configure the FastConnect DRG route table to route traffic destined to each VCN to the corresponding VCN attachment.**

Answer: D

Explanation:

* Requirements:VCN isolation, inter-VCN traffic via on-premises appliances.

* DRG Role:Central hub for VCN and FastConnect connectivity.

* Evaluate Options:

* A:DRG routes inter-VCN traffic via FastConnect to on-premises; meets isolation and inspection needs.

* B:Transit Routing allows direct VCN-to-VCN communication, bypassing on-premises; incorrect.

* C:Bypassing DRG with VPNs is complex and unsupported; incorrect.

* D:LPG is for intra-region peering, not DRG-to-FastConnect; incorrect.

* Conclusion:Option A enforces the policy via DRG route tables.

DRG route tables control traffic flow. The Oracle Networking Professional study guide states, "To force inter-VCN traffic through an on-premises network via FastConnect, configure DRG route tables to route VCN-destined traffic to the FastConnect attachment, ensuring isolation and inspection" (OCI Networking Documentation, Section: DRG Routing). This setup leverages a single DRG effectively.

NEW QUESTION # 61

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