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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Торіс 1	 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.
Торіс 2	 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 3	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	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 5	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.
Торіс 6	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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q19-Q24):

NEW QUESTION #19

Consider a scenario where you have several private subnets within your VCN, and instances in these subnets need to access different OCI Object Storage buckets across various compartments. How can you efficiently manage and secure private access to Object Storage for all these subnets while adhering to the principle of least privilege?

- A. Create a Private Endpoint for each Object Storage bucket within each private subnet.
- B. Implement a Service Gateway within the VCN and utilize IAM policies and route tables to direct traffic to the appropriate Object Storage service endpoints.
- C. Deploy a single NAT Gateway and manage access using Network Security Groups (NSGs) for each subnet.
- D. Configure a single Internet Gateway and use IAM policies to control access at the bucket level.

Answer: B

Explanation:

- * Goal: Private, secure, least-privilege access to Object Storage across subnets.
- * Option A: Internet Gateway uses public access, violating privacy-incorrect.
- * Option B: NAT Gateway is for internet, not OCI services-incorrect.
- * Option C: Service Gateway provides private access; IAM policies enforce least privilege; route tables manage traffic-correct.
- * Option D: Private Endpoints per bucket/subnet are inefficient and unscalable-incorrect.
- * Conclusion: Option C is efficient and secure.

Oracle states:

* "A Service Gateway enables private access to Object Storage. Use IAM policies for least-privilege access and route tables for traffic control." This supports Option C. Reference: Service Gateway Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/servicegateway.

htm).

NEW OUESTION #20

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 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.
- B. 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.
- C. 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.
- D. 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.

Answer: B

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 #21

A financial services company is implementing a multicloud strategy, storing sensitive customer data in OCI due to its enhanced security features, running analytics workloads in AWS, and utilizing a SaaS application hosted in Google Cloud Platform (GCP). To comply with stringent data sovereignty regulations, the company requires that all traffic between OCI and AWS must transit exclusively within the United States. Which is the MOST critical consideration when choosing a connectivity solution to ensure compliance?

- A. Selecting a FastConnect partner who can guarantee that all OCI-AWS traffic will stay within the United States geographic boundary
- B. Using the native OCI Dynamic Routing Gateway (DRG) and AWS Virtual Private Gateway (VGW) with IPSec VPNs, as this automatically ensures traffic stays within the specified region
- C. Using a generic VPN tunnel between OCI and AWS, ensuring both gateways are located within US regions
- D. Leveraging public internet-based connectivity with geographically restricted DNS resolution to limit traffic outside the US

Answer: A

Explanation:

- * Requirement: OCI-AWS traffic must stay in the US for sovereignty compliance.
- * Option A: A FastConnect partner guaranteeing US-only transit ensures compliance via a private, controlled path-correct.
- * Option B: DRG and VGW with VPN don't guarantee US-only routing over public internet-incorrect.

- * Option C: Generic VPN can't control internet paths despite US gateways-incorrect.
- * Option D: Public internet with DNS restrictions doesn't enforce routing-incorrect.
- * Conclusion: Option A is the most critical consideration.

Oracle states:

* "Choose a FastConnect partner that can guarantee geographic routing constraints, such as US-only transit, to meet data sovereignty requirements." This supports Option A. Reference: FastConnect Compliance - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect. htm#compliance).

NEW QUESTION #22

When setting up cross-tenancy VCN peering using Local Peering Gateways (LPGs), which IAM permission is required in the target tenancy to accept the peering request?

- A. Allow group <group_name> to inspect local-peering-gateways in tenancy=<target_tenancy_OCID>
- B. Allow group <group name> to use local-peering-gateways in tenancy=<target_tenancy_OCID>
- C. Allow group <group name> to read virtual-network-family in tenancy=<target tenancy OCID>
- D. Allow group <group name> to manage local-peering-gateways in tenancy=<target tenancy OCID>

Answer: D

Explanation:

- * Requirement: IAM permission to accept cross-tenancy LPG peering.
- * Option A: "Manage" allows creating and accepting peering-correct.
- * Option B: "Use" permits using existing LPGs, not accepting requests-incorrect.
- * Option C: "Inspect" is read-only, insufficient-incorrect.
- * Option D: "Read" on virtual-network-family doesn't cover LPG management-incorrect.
- * Conclusion: Option A is required.

Oracle states:

* "To accept a cross-tenancy peering request, the target tenancy needs 'manage local-peering-gateways' permission." This confirms Option A. Reference: Local VCN Peering - Oracle Help Center (docs.oracle. com/en-us/iaas/Content/Network/Tasks/localVCNpeering.htm).

NEW QUESTION #23

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

Answer: C

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:

FastConnect Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#colocation).

NEW QUESTION #24

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