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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">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">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 4	<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 5	<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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q101-Q106):

NEW QUESTION # 101

In a multi-tier architecture with multiple application instances across different private subnets, which Bastion service approach minimizes the need for continuous maintenance of individual session configurations?

- A. Creating individual Bastion sessions for each application instance.
- **B. Implementing a centralized Bastion service with managed sessions and predefined target resource configurations.**
- C. Using dynamic port forwarding with SOCKS5 sessions allowing users to define their own targets.
- D. Deploying separate Bastion hosts in each private subnet.

Answer: B

Explanation:

- * Goal: Minimize maintenance of Bastion session configurations.
- * Bastion Options:
 - * Individual Sessions: High maintenance per instance.
 - * Dynamic Port Forwarding: Flexible but user-managed, prone to errors.
 - * Centralized Service: Predefined targets, low maintenance.
 - * Separate Hosts: Increases complexity and overhead.
- * Evaluate Options:
 - * A: Per-instance sessions require constant updates; inefficient.
 - * B: SOCKS5 shifts burden to users; moderate maintenance.
 - * C: Centralized with managed sessions reduces effort; optimal.
 - * D: Multiple hosts multiply management tasks; worst option.
- * Conclusion: Centralized Bastion with managed sessions is most efficient.

OCI Bastion service supports centralized management. The Oracle Networking Professional study guide notes, "A centralized Bastion service with managed sessions and predefined target configurations minimizes administrative overhead by streamlining access to private subnet resources" (OCI Networking Documentation, Section: Bastion Service). This approach leverages OCI's automation capabilities.

NEW QUESTION # 102

You are configuring a FastConnect connection between your on-premises network and OCI. You need to establish a BGP (Border Gateway Protocol) session to exchange routing information. You want to use private peering to securely connect to your private resources within OCI. What are the MINIMUM requirements for configuring BGP for private peering over FastConnect?

- A. A private AS number for the on-premises side and a valid ASN for the OCI side.
- B. A public AS number and a valid ASN for the OCI side.
- **C. A valid ASN for the on-premises side and the OCI side and a non-overlapping IP address range for BGP peering on both the on-premises and OCI side.**
- D. A public IP address range for BGP peering on the on-premises side and OCI side and an established DRG.

Answer: C

Explanation:

- * Goal: Minimum BGP setup for private FastConnect peering.
- * Option A: Public ASN isn't required; private ASNs work-incorrect.
- * Option B: Private ASN is allowed, but doesn't specify IPs-insufficient.
- * Option C: Public IPs aren't needed for private peering-incorrect.
- * Option D: Valid ASNs (public or private) and non-overlapping private IPs are the minimum for BGP- correct.
- * Conclusion: Option D meets the requirements.

Oracle notes:

- * "For BGP over FastConnect private peering, provide a valid ASN (public or private) and a non- overlapping IP range for peering."This confirms Option D. Reference:FastConnect BGP Configuration
- Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#BGP).

NEW QUESTION # 103

Your company has decided to migrate its on-premises data center to OCI. As a network engineer, you need to establish a secure and reliable connection between the on-premises network and the OCI VCN with the following constraints: high bandwidth requirements, low latency requirements, secure private connection, and redundant connectivity crucial for business continuity. Which is the MOST suitable and resilient solution, considering the VCN gateway options?

- A. Multiple VPN Connect connections to a DRG.
- **B. Multiple FastConnect circuits to a DRG in conjunction with multiple VPN Connect connections to the same DRG.**
- C. A FastConnect circuit with a DRG.
- D. A single VPN Connect connection to a DRG.

Answer: B

Explanation:

- * Constraints: High bandwidth, low latency, secure private connection, redundancy.
- * Option A: Single VPN Connect offers security but lacks high bandwidth, low latency, and redundancy-unsuitable for migration needs.
- * Option B: Multiple VPNs improve redundancy but still rely on public internet, limiting bandwidth and latency performance compared to dedicated circuits.
- * Option C: Single FastConnect provides high bandwidth, low latency, and privacy via a dedicated line, but lacks redundancy.
- * Option D: Multiple FastConnect circuits ensure high bandwidth and low latency with redundancy.
- Adding multiple VPNs as backup enhances resilience, meeting all constraints.
- * Conclusion: Option D is the most suitable and resilient, balancing performance and continuity.

Oracle states:

- * "FastConnect provides a private, high-bandwidth, low-latency connection to OCI. Use multiple circuits for redundancy."
- * "Combine FastConnect with IPsec VPN for additional failover options."Option D aligns with this guidance.

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

NEW QUESTION # 104

Your organization uses a combination of OCI and AWS. Applications in OCI frequently access services hosted in AWS. You are experiencing slow and inconsistent data transfer speeds when transferring large files between the two clouds. You have a Site-to-Site VPN, but are considering other options. Which option is NOT a valid design consideration for improving the data transfer performance between OCI and AWS?

- A. Evaluate using a third-party WAN optimization solution.
- B. Evaluate the distance between the OCI and AWS regions you are using.
- C. Determine the pricing scheme used for all OCI compute resources so you can predict when you need to scale bandwidth.
- D. Deploy a dedicated interconnect through a network service provider that specializes in connecting OCI and AWS.

Answer: C

Explanation:

- * Objective: Improve OCI-AWS data transfer performance.
- * Option A: Region distance affects latency-valid.
- * Option B: Dedicated interconnect boosts bandwidth and stability-valid.
- * Option C: Compute pricing doesn't influence inter-cloud bandwidth-invalid.
- * Option D: WAN optimization can enhance transfer efficiency-valid.
- * Conclusion: Option C is not a design consideration for performance.

Oracle notes:

* "To optimize OCI-AWS connectivity, consider region proximity, dedicated interconnects, or WAN optimization. Compute pricing is unrelated to network performance." This excludes Option C.

Reference: Hybrid Cloud Networking - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/hybridcloud.htm).

NEW QUESTION # 105

You are a Cloud Architect troubleshooting connectivity issues in your OCI environment. Your application servers, residing in private subnets within a VCN, need to access Object Storage within the same region to retrieve critical data. You have confirmed that there are no NSG rules blocking traffic between the subnets.

However, the instances cannot access Object Storage. You have a Service Gateway configured, and route rules in the private subnets directing traffic for Oracle Services to the Service Gateway. What is the most likely cause of this issue?

- A. The Service Gateway is not configured with the correct service CIDR labels for Object Storage in the region.
- B. The Internet Gateway is disabled.
- C. The security list associated with the private subnet does not allow outbound traffic to all Oracle Services.
- D. The NAT Gateway is not configured correctly to access external services.

Answer: A

Explanation:

- * Problem: Private subnet instances can't access Object Storage via Service Gateway.
- * Setup Check: Route rules point to Service Gateway, NSGs allow traffic.
- * Evaluate Causes:
 - * A: Incorrect CIDR labels block Object Storage access; likely.
 - * B: Internet Gateway irrelevant for Service Gateway; incorrect.
 - * C: NSGs confirmed open, security lists secondary; less likely.
 - * D: NAT Gateway not used here; incorrect.
- * Conclusion: Misconfigured Service Gateway CIDR is the most likely issue.

Service Gateway requires specific CIDR labels. The Oracle Networking Professional study guide states, "For private subnets to access Object Storage via a Service Gateway, the gateway must be configured with the correct regional Oracle Services CIDR label" (OCI Networking Documentation, Section: Service Gateway Configuration). Misconfiguration prevents access despite proper routing.

NEW QUESTION # 106

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