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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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.
Topic 5	<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 6	<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 7	<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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q79-Q84):

NEW QUESTION # 79

Your application running on OCI Compute instances in a private subnet requires high availability and the ability to distribute incoming traffic across multiple instances. You need to ensure that the load balancer can handle both HTTP and HTTPS traffic and provides health checks to monitor the availability of your backend servers. Which OCI Load Balancer offering is the most suitable for this scenario, considering both functionality and cost-effectiveness for a production environment?

- A. Network Load Balancer (NLB) with UDP listeners.
- B. Network Load Balancer (NLB) with TCP listeners.
- C. Flexible Load Balancer with only TCP listeners.
- D. Flexible Load Balancer with HTTP and HTTPS listeners and health checks.**

Answer: D

Explanation:

* Requirements: HA, HTTP/HTTPS support, health checks, cost-effectiveness.

* Option A: NLB with TCP is Layer 4, lacks HTTP/HTTPS features-incorrect.

* Option B: Flexible Load Balancer (Application LB) supports Layer 7 HTTP/HTTPS and health checks, ideal for production-correct.

* Option C: NLB with UDP is irrelevant for HTTP/HTTPS-incorrect.

* Option D: Flexible LB with TCP only limits Layer 7 features-incorrect.

* Conclusion: Option B meets all needs efficiently.

Oracle states:

* "The Application Load Balancer (Flexible LB) supports HTTP/HTTPS with health checks, suitable for production workloads." This supports Option B. Reference: Load Balancer Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Balance/Concepts/balanceoverview.htm).

NEW QUESTION # 80

When applying Zero Trust principles to packet routing within OCI, what is the significance of using private endpoints instead of Service Gateways for accessing OCI services?

- A. Private endpoints are only used for internet access.
- B. Private endpoints eliminate the need for IAM policies.
- **C. Private endpoints restrict access to specific instances of a service, enhancing security.**
- D. Private endpoints automatically open all ports for service access.

Answer: C

Explanation:

* Context: Zero Trust requires strict access control.

* Option A: IAM policies are still required-incorrect.

* Option B: Private endpoints limit access to specific service instances, aligning with Zero Trust- correct.

* Option C: Ports are controlled by NSGs/security lists-incorrect.

* Option D: Private endpoints are for private access, not internet-incorrect.

* Conclusion: Option B enhances security.

Oracle states:

* "Private endpoints restrict access to specific OCI service instances, enhancing Zero Trust by limiting exposure compared to Service Gateways." This supports Option B. Reference: Private Endpoints - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts/privateendpoints.htm).

NEW QUESTION # 81

When establishing cross-tenancy connectivity using Remote Peering Connections (RPCs), which IAM policy statement is essential to grant the requesting tenancy the ability to initiate the connection?

- A. Allow group <group_name> to read remote-peering-connections in tenancy=<target_tenancy_OCID>
- **B. Allow group <group_name> to use remote-peering-connections in tenancy=<target_tenancy_OCID>**
- C. Allow group <group_name> to inspect virtual-network-family in tenancy=<target_tenancy_OCID>
- D. Allow group <group_name> to manage virtual-network-family in tenancy=<target_tenancy_OCID>

Answer: B

Explanation:

* Objective: Grant requesting tenancy permission to initiate an RPC to the target tenancy.

* RPC Process: Requires the requesting tenancy to create and connect the RPC, which needs specific IAM permissions in the target tenancy.

* IAM Verbs:

* manage: Broad permissions, too permissive for RPC initiation.

* use: Allows creation and connection of RPCs, precise for this task.

* inspect: Read-only, insufficient for initiating connections.

* read: Read-only, insufficient for initiating connections.

* Evaluate Options:

* A: Too broad, includes unnecessary permissions; incorrect.

* B: Precise permission for RPC initiation; correct.

* C: Read-only, doesn't allow connection; incorrect.

* D: Read-only, doesn't allow connection; incorrect.

* Conclusion: "use remote-peering-connections" is the essential policy.

RPCs require specific IAM policies for cross-tenancy connectivity. The Oracle Networking Professional study guide states, "To initiate a Remote Peering Connection, the requesting tenancy needs an IAM policy with the 'use remote-peering-connections' verb targeting the acceptor tenancy's OCID" (OCI Networking Documentation, Section: Remote Peering Connections). This ensures controlled access for connection establishment.

NEW QUESTION # 82

Which OCI service facilitates the creation of a private connection between two VCNs located in different tenancies, without traversing the public internet?

- A. Service Gateway
- B. **Remote Peering Connection (RPC)**
- C. Internet Gateway
- D. Dynamic Routing Gateway (DRG) with Local Peering Gateway (LPG)

Answer: B

Explanation:

* Requirement:Private VCN connection across tenancies.

* Services:

* Internet Gateway:Public access; incorrect.

* Service Gateway:OCI services, not VCNs; incorrect.

* RPC:Cross-tenancy private peering; correct.

* DRG with LPG:LPG is intra-region, not cross-tenancy; incorrect.

* Evaluate Options:

* A:Public; incorrect.

* B:Service-focused; incorrect.

* C:Designed for this scenario; correct.

* D:Misaligned components; incorrect.

* Conclusion:RPC is the right service.

RPC enables cross-tenancy peering. The Oracle Networking Professional study guide notes, "Remote Peering Connections (RPCs) establish private connectivity between VCNs in different tenancies over OCI's private backbone" (OCI Networking Documentation, Section: Remote Peering Connections). This ensures no public internet traversal.

NEW QUESTION # 83

You are implementing IPSec over FastConnect to connect to a third-party network that is also connected to OCI via FastConnect. Your company requires a high level of security and isolation between your network and the third-party's network. Which of the following is the MOST secure approach to ensure network isolation when implementing IPSec over FastConnect in this scenario?

- A. Utilize a third-party virtual firewall appliance deployed in OCI and configure IPSec tunnels through the firewall to both your on-premises network and the third-party's network.
- B. **Implement IPSec tunnels between your on-premises network and the third-party's on-premises network, bypassing OCI.**
- C. Use OCI Network Security Groups (NSGs) or security lists to strictly control traffic between your VCN and the third-party's VCN.
- D. Enable flow logs to monitor the traffic that is transmitted.

Answer: B

Explanation:

* Goal: Maximum security and isolation for IPSec over FastConnect.

* Option A: Direct IPSec between on-premises networks bypasses OCI, ensuring complete isolation- correct and most secure.

* Option B: NSGs/security lists control traffic but allow OCI traversal, less isolated-incorrect.

* Option C: Third-party firewall adds complexity and OCI dependency, reducing isolation-incorrect.

* Option D: Flow logs monitor, don't isolate-incorrect.

* Conclusion: Option A provides the highest isolation.

Oracle notes:

* "For maximum isolation with third-party networks, configure IPSec directly between on-premises endpoints, avoiding OCI traversal." 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 # 84

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