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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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 4	<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 (Q117-Q122):

NEW QUESTION # 117

When configuring inter-tenancy VCN peering, what is the purpose of the "peer ID" provided by the requesting tenancy to the accepting tenancy?

- A. To uniquely identify the requesting tenancy's RPC.
- B. To authenticate the requesting tenancy's root user.
- C. To define the security rules for the peering connection.
- D. To specify the CIDR block of the requesting tenancy's VCN.

Answer: A

Explanation:

- * Context: Inter-tenancy VCN peering connects VCNs across different OCI tenancies using Remote Peering Connections (RPCs).
- * Option A: Authentication of the root user is handled by IAM policies, not the peer ID, which is a technical identifier-incorrect.
- * Option B: The peer ID is the OCID of the RPC created by the requesting tenancy. It uniquely identifies the RPC, allowing the accepting tenancy to target and establish the peering-correct.
- * Option C: CIDR blocks are part of VCN configuration and shared separately, not via the peer ID- incorrect.
- * Option D: Security rules are defined by NSGs or security lists, not the peer ID-incorrect.
- * Conclusion: The peer ID's purpose is to identify the requesting tenancy's RPC, making Option B the correct answer.

From Oracle's documentation:

* "For inter-tenancy peering, the requesting tenancy provides the OCID of its Remote Peering Connection (RPC), known as the peer ID, to the accepting tenancy. The accepting tenancy uses this ID to establish the peering." This confirms Option B.

Reference: Remote VCN Peering Across Tenancies - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/remoteVCNpeering.htm#cross-tenancy).

NEW QUESTION # 118

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

Answer: A

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 # 119

Your company needs to connect an on-premises data center to an OCI Virtual Cloud Network (VCN) to extend their existing infrastructure to the cloud. The connection MUST be secure, reliable, and provide consistent, low-latency access to resources in both environments. Resources in the OCI VCN need access to the on-premises servers, and resources in the on-premises data center need to access the compute instances located in a private subnet within the OCI VCN. Which is the MOST appropriate architectural design for establishing connectivity in this hybrid cloud environment, considering the available endpoints and gateway options in OCI?

- A. Configure a public endpoint for each resource in the OCI VCN that needs to be accessed from the on-premises network.
- B. Implement a FastConnect connection from the on-premises network to the OCI VCN utilizing a Dynamic Routing Gateway (DRG) in OCI and implement a Site-to-Site VPN connection as backup.
- C. Implement a Site-to-Site VPN connection between the on-premises network and the OCI VCN, utilizing a Dynamic Routing Gateway (DRG) in OCI.
- D. Establish a FastConnect connection between the on-premises network and the OCI VCN, utilizing a Dynamic Routing Gateway (DRG) in OCI.

Answer: B

Explanation:

- * Requirements: Secure, reliable, low-latency, bidirectional access with redundancy.
- * Option A: VPN via DRG is secure but lacks low latency and redundancy-insufficient.
- * Option B: FastConnect via DRG offers low latency and security but no redundancy-partial fit.
- * Option C: Public endpoints are insecure and high-latency-incorrect.
- * Option D: FastConnect for primary low-latency access, VPN as backup for redundancy-correct and most appropriate.
- * Conclusion: Option D meets all criteria.

Oracle states:

- * "FastConnect with DRG provides secure, low-latency hybrid connectivity. Add a Site-to-Site VPN for redundancy to ensure reliability." This supports Option D. Reference: Hybrid Cloud Connectivity - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/hybridcloud.htm).

NEW QUESTION # 120

In a multi-tier application environment with geographically dispersed teams requiring access to private resources, how can an OCI

Bastion service be optimized to reduce latency for remote users?

- **A. Implementing Bastion hosts in multiple regions closer to user locations.**
- B. Using dynamic port forwarding to allow direct connections to private resources.
- C. Deploying a single Bastion host in the primary application region.
- D. Configuring a Bastion service with a public load balancer.

Answer: A

Explanation:

- * Objective: Reduce latency for remote users accessing private resources via Bastion.
- * Option A: Single Bastion increases latency for distant users-incorrect.
- * Option B: Multiple regional Bastions minimize latency by proximity-correct.
- * Option C: Dynamic port forwarding doesn't address geographic latency-incorrect.
- * Option D: Load balancer aids HA, not latency reduction-incorrect.
- * Conclusion: Option B optimizes latency.

Oracle notes:

* "Deploy Bastion hosts in multiple regions to reduce latency for geographically dispersed users accessing private resources." This supports Option B. Reference: Bastion Service Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Bastion/Concepts/bastionoverview.htm).

NEW QUESTION # 121

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

Answer: C

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 # 122

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