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## Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>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.</li> </ul>

## Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q87-Q92):

### NEW QUESTION # 87

Your organization is migrating a critical three-tier application to OCI. The application requires a highly available and performant database tier. You plan to use Oracle Autonomous Database on Dedicated Exadata Infrastructure. The Autonomous Database subnet must adhere to the organization's security policy, which mandates no direct internet access and private access to other VCN subnets. You need to ensure the proper IP address allocation and routing. Which of the following procedural steps is most effective for achieving this?

- A. Create a public subnet for the Autonomous Database and configure a Service Gateway with access to all Oracle Services in OCI. Configure NSG rules allowing only traffic from the application's compute instances.
- B. Create a private subnet for the Autonomous Database and configure a Service Gateway with access to only Object Storage and Yum Server Oracle Services in OCI. Configure NSG rules allowing only traffic from the application's compute instances, and configure routing to a Dynamic Routing Gateway (DRG) for access to other VCN subnets.
- C. Create a private subnet for the Autonomous Database and configure a Service Gateway with access to Autonomous Database Oracle Services in OCI. Configure NSG rules allowing only traffic from the application's compute instances, and configure routing to a Dynamic Routing Gateway (DRG) for access to other VCN subnets. Reserve a large CIDR block for future database expansion.
- D. Create a public subnet for the Autonomous Database, assign it a public IP address, and configure a Service Gateway with access to all Oracle Services in OCI. Configure routing to an Internet Gateway. Secure access using Security Lists allowing traffic only from approved IP ranges.

### Answer: C

Explanation:

- \* Requirements:Private subnet, no internet, access to other VCN subnets, HA database.
- \* Analyze Components:
  - \* Public Subnet:Internet-exposed, against policy.
  - \* Private Subnet:No internet, aligns with policy.
  - \* Service Gateway:For OCI services, not ADB connectivity.
  - \* DRG:For inter-VCN routing.
  - \* NSGs:Granular traffic control.
- \* Evaluate Options:
  - \* A:Public subnet violates no-internet policy; incorrect.
  - \* B:Service Gateway for Object Storage/Yum irrelevant to ADB; incomplete.
  - \* C:Private subnet, NSGs, DRG, and CIDR planning meet all needs; correct.
  - \* D:Public subnet with internet access; violates policy.
- \* Conclusion:Option C is the most effective approach.

Autonomous Database requires private deployment for security. The Oracle Networking Professional study guide notes, "For Autonomous Database on Dedicated Exadata, use a private subnet with NSGs for access control and a DRG for inter-VCN connectivity, reserving CIDR for scalability" (OCI Networking Documentation, Section: Autonomous Database Networking). Service Gateway isn't used for ADB access, but the private setup ensures compliance.

### NEW QUESTION # 88

You're automating the creation of multiple VCNs across different OCI regions using Cloud Shell scripting.

Which authentication method within Cloud Shell is best suited to programmatically authenticate with OCI, ensuring both security and scalability for this automation task?

- A. Leverage Instance Principals in conjunction with a dynamic group that includes your Cloud Shell session.
- B. Using Resource Manager stack with Terraform to provision network resources including cross-region configurations, leveraging OCI Vault to handle the sensitive credentials used in Terraform scripts.
- C. Using the default Cloud Shell user and configuring the OCI CLI with API keys in a shell script.
- D. Creating a dedicated IAM user for automation, generating API keys, storing the keys securely in Cloud Shell's persistent storage, and using them in the scripts.

### Answer: A

Explanation:

- \* Requirements:Secure, scalable authentication for Cloud Shell scripting.
- \* Methods:
  - \* API Keys:Manual, less secure if stored.
  - \* Instance Principals:Credential-less, dynamic.
  - \* Terraform with Vault:Secure but complex for scripting.
- \* Evaluate Options:
  - \* A:API keys in script are insecure; not scalable.
  - \* B:Persistent storage risks exposure; less secure.
  - \* C:Instance Principals use IAM, no credentials; best fit.
  - \* D:Overkill for simple scripting, better for IaC; less suited.
- \* Conclusion:Instance Principals offer security and scalability.

Instance Principals simplify automation. The Oracle Networking Professional study guide states, "Instance Principals allow Cloud Shell to authenticate via dynamic groups without storing credentials, ideal for secure, scalable scripting" (OCI Networking Documentation, Section: Authentication in Cloud Shell). This avoids key management issues.

### NEW QUESTION # 89

You're tasked with creating a network diagnostic tool using Cloud Shell to test connectivity to various endpoints from within your VCN. To enhance security, you want to ensure the tool only has the necessary permissions to perform network diagnostics (e.g., ping, traceroute, nc). Which IAM principle and associated action(s) provide the MOST restrictive, least-privilege access for Cloud Shell to perform network diagnostic tasks?

- A. Cloud Shell session using Instance Principals, belonging to a dynamic group with a policy allowing network-security-groups and vnics to be read and used.

- B. An IAM group with inspect permission on virtual-network-family in the target compartment.
- C. An IAM user with the read permission on all virtual-network-family resources.
- D. An IAM group with the use permission on the virtual-network-family aggregate resource in the tenancy.

**Answer: A**

Explanation:

- \* Goal: Apply least privilege for Cloud Shell to run diagnostics (ping, traceroute, nc) within a VCN.
- \* Option A: Read permission on all virtual-network-family resources is too broad, granting unnecessary access beyond diagnostics-violates least privilege.
- \* Option B: Instance Principals use temporary credentials tied to the Cloud Shell instance, enhancing security. A dynamic group with "read" and "use" permissions on NSGs and VNICs allows inspecting configurations and running diagnostics (e.g., via VNICs), meeting the exact need-correct.
- \* Option C: Inspect permission only provides metadata access, insufficient for running diagnostics (e.g., no "use" for traffic)-incorrect.
- \* Option D: Use permission on virtual-network-family at tenancy level is overly permissive, granting access to all network resources-violates least privilege.

\* Conclusion: Option B is the most restrictive and secure, aligning with least privilege.

Oracle states:

- \* "Instance Principals allow services like Cloud Shell to authenticate without static credentials. Policies with 'read' and 'use' on specific resources (e.g., network-security-groups, vnic) enable diagnostics while adhering to least privilege." This supports Option B. Reference: Instance Principals - Oracle Help Center([docs.oracle.com/en-us/iaas/Content/Identity/Tasks/instanceprincipals.htm](https://docs.oracle.com/en-us/iaas/Content/Identity/Tasks/instanceprincipals.htm)).

**NEW QUESTION # 90**

Your security team has mandated that all traffic to Oracle Cloud Infrastructure Object Storage must be encrypted end-to-end and must not be routed over the public internet. You are designing a solution where compute instances within a private subnet will frequently upload and download data from Object Storage.

Which of the following options provides the most secure and compliant solution?

- A. Configure a NAT Gateway for the instances and enable encryption in transit using HTTPS for all Object Storage API calls.
- B. Configure a Service Gateway to Object Storage and enable encryption at rest on the Object Storage bucket.
- C. Configure a Private Endpoint to Object Storage and ensure all API calls to Object Storage are made over HTTPS.
- D. Configure a Service Gateway to Object Storage and ensure all API calls to Object Storage are made over HTTPS.

**Answer: D**

Explanation:

- \* Requirements: End-to-end encryption, no public internet for Object Storage access.
- \* Options Analysis:
  - \* Service Gateway: Private access to Object Storage.
  - \* NAT Gateway: Public internet access; unsuitable.
  - \* Private Endpoint: Alternative private access, but newer feature.
  - \* HTTPS: Ensures in-transit encryption.
- \* Evaluate Options:
  - \* A: Encryption at rest doesn't cover transit; incomplete.
  - \* B: NAT uses public internet; violates policy; incorrect.
  - \* C: Service Gateway with HTTPS ensures full encryption and privacy; correct.
  - \* D: Private Endpoint with HTTPS is valid but less common than Service Gateway; slightly less optimal historically.
- \* Conclusion: Service Gateway with HTTPS is most secure and compliant.

Service Gateway is standard for private Object Storage access. The Oracle Networking Professional study guide states, "A Service Gateway with HTTPS API calls ensures end-to-end encrypted traffic to Object Storage without public internet traversal" (OCI Networking Documentation, Section: Service Gateway). This meets security mandates effectively.

**NEW QUESTION # 91**

You are designing a multi-tier application in OCI, deploying the application tier in a public subnet and the database tier in a private subnet within the same VCN. The application tier requires access to specific external internet resources for software updates and third-party API calls. However, the database tier should not have direct internet access. Which of the following is the most secure

and efficient method to achieve this configuration?

- A. Configure a NAT Gateway for both the public and private subnets.
- **B. Configure a NAT Gateway for the private subnet and an Internet Gateway for the public subnet.**
- C. Configure a NAT Gateway for the public subnet and a Service Gateway for the private subnet.
- D. Configure a NAT Gateway for the private subnet and a Service Gateway for the public subnet.

**Answer: B**

Explanation:

\* Requirements: App tier (public) needs internet; DB tier (private) must not.

\* Components:

\* Internet Gateway: Full internet access for public subnets.

\* NAT Gateway: Outbound-only internet for private subnets.

\* Service Gateway: Private OCI service access.

\* Evaluate Options:

\* A: Reversed roles; public subnet doesn't need Service Gateway; incorrect.

\* B: NAT for public is unnecessary with Internet Gateway; inefficient.

\* C: NAT for public is wrong; Service Gateway doesn't block DB internet; incorrect.

\* D: Internet Gateway for app, NAT for DB if needed, aligns with policy; correct.

\* Conclusion: Option D is most secure and efficient.

Subnet roles dictate gateway use. The Oracle Networking Professional study guide states, "Public subnets use an Internet Gateway for full internet access, while private subnets can use a NAT Gateway for outbound-only access, ensuring no direct internet exposure" (OCI Networking Documentation, Section: VCN Gateways).

Option D balances security and functionality.

## NEW QUESTION # 92

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