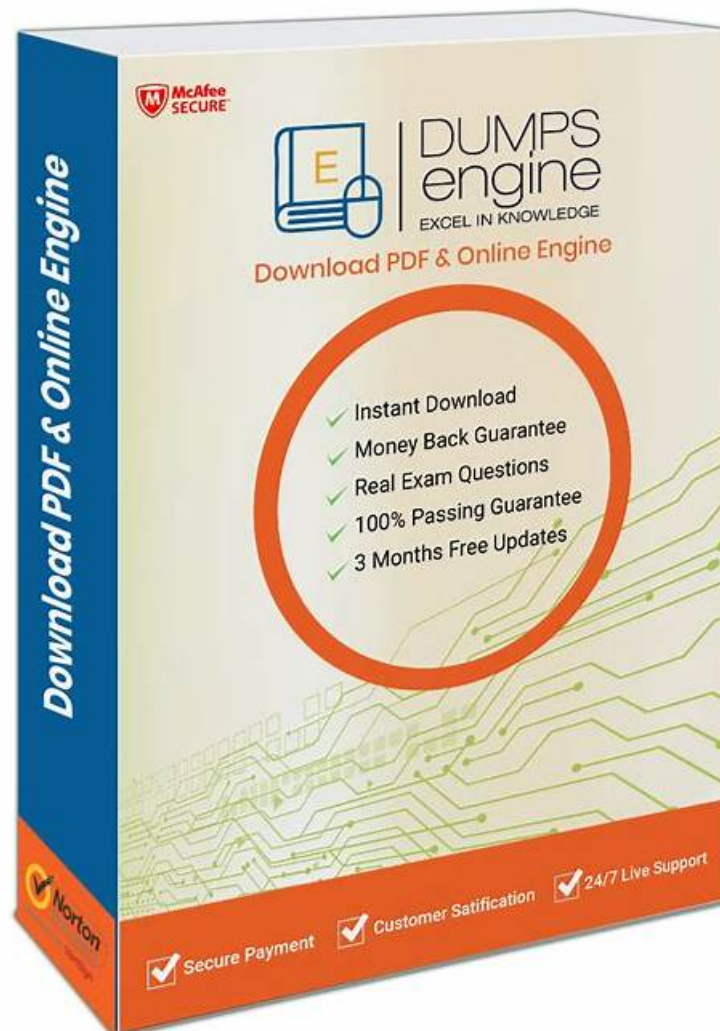


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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.

Topic 2	<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 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"> 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 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.

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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q88-Q93):

NEW QUESTION # 88

You are troubleshooting a network connectivity issue between a compute instance in a private subnet within your VCN and a service on the public internet using Cloud Shell. You suspect a problem with the network security group (NSG) rules associated with the instance's VNIC. Which Cloud Shell command and appropriate tool combination allows you to directly inspect the NSG configuration impacting the VNIC?

- A. `oci network vnic get --vnic-id <instance_VNIC_OCID> piped to awk '/network_security_group_ids/{print $2}' | xargs oci network network-security-group get --nsg-id`
- B. `oci compute instance get --instance-id <instance_OCID> piped to jq '.vnic_ids[].nic_id | oci network vnic get --vnic-id .' piped to jq '.network_security_group_ids[] | oci network network-security-group get -- nsg-id .' |`
- C. `oci network network-security-group get --nsg-id <NSG_OCID> piped to grep <instance_VNIC_OCID>`
- D. `oci compute instance get --instance-id <instance_OCID> piped to grep NetworkSecurityGroupIds`

Answer: B

Explanation:

* Goal:Inspect NSG rules for a VNIC from Cloud Shell.

* Command Flow:

* Get instance # Extract VNIC # List NSGs # Get NSG details.

* Evaluate Options:

* A:Direct NSG fetch lacks VNIC linkage; incomplete.

* B:Full pipeline from instance to NSG details; precise and correct.

* C:Grep is too basic, misses structure; incorrect.

* D:Awk parsing is fragile, less reliable than jq; less optimal.

* Conclusion:Option B provides the most robust inspection.

CLI with jq ensures accurate NSG retrieval. The Oracle Networking Professional study guide notes, "To troubleshoot NSG rules, use the OCI CLI to fetch instance VNIC details and associated NSG configurations, piping through jq for structured output" (OCI Networking Documentation, Section: CLI Troubleshooting).

Option B follows this methodology.

NEW QUESTION # 89

A development team has deployed a three-tier application in an OCI VCN. The application consists of a public-facing web tier, an application tier, and a database tier. The team reports that the web tier instances can communicate with the application tier instances, but the application tier instances cannot connect to the database tier instances. All security lists are configured to allow all traffic within the VCN. Which OCI Networking diagnostic tool would BEST help you quickly isolate the root cause of this connectivity issue?

- A. Network Firewall
- B. VCN Flow Logs
- **C. Connection Diagnostics**
- D. OCI Bastion

Answer: C

Explanation:

* Problem: App tier can't reach DB tier despite open security lists.

* Option A: Flow Logs show traffic details but require analysis, slowing diagnosis-less efficient.

* Option B: Connection Diagnostics tests connectivity (e.g., ping, traceroute) between resources, quickly pinpointing failures-correct.

* Option C: Network Firewall controls traffic, not diagnoses-incorrect.

* Option D: Bastion is for access, not troubleshooting-incorrect.

* Conclusion: Connection Diagnostics is the best tool for quick isolation.

Oracle states:

* "Connection Diagnostics provides rapid testing of network connectivity between OCI resources, ideal for isolating issues like tier-to-tier failures."This validates Option B. Reference:Network Troubleshooting - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/troubleshooting.htm#connectiondiagnostics).

NEW QUESTION # 90

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. 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.
- **B. Leverage Instance Principals in conjunction with a dynamic group that includes your Cloud Shell session.**
- C. 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.
- D. Using the default Cloud Shell user and configuring the OCI CLI with API keys in a shell script.

Answer: B

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 # 91

You are setting up a Site-to-Site VPN connection between your on-premises network and OCI. You have generated the IKE pre-shared key and configured the VPN connection in OCI. You now need to configure your on-premises Customer Premises Equipment (CPE). Which information from the OCI console is ESSENTIAL for configuring your on-premises CPE to establish the VPN connection?

- A. The OCID (Oracle Cloud Identifier) of the VPN connection and the compartment ID.
- **B. The public IP address of the OCI Dynamic Routing Gateway (DRG) and the IKE pre-shared key.**
- C. The subnet CIDR blocks within your OCI VCN.
- D. The OCI region and availability domain.

Answer: B

Explanation:

- * Objective: Identify essential info for CPE to establish a Site-to-Site VPN with OCI.
- * Option A: Region and availability domain are for OCI resource placement, not CPE config-incorrect.
- * Option B: The DRG's public IP is the VPN endpoint, and the IKE pre-shared key authenticates the tunnel-essential and correct.
- * Option C: OCID and compartment ID are for OCI management, not CPE setup-incorrect.
- * Option D: Subnet CIDRs are for routing, configured later, not for tunnel establishment-incorrect.
- * Conclusion: Option B provides the critical VPN connection details.

Oracle documentation states:

* "To configure your CPE for Site-to-Site VPN, you need the public IP address of the DRG (VPN headend) and the IKE pre-shared key from the OCI console."This confirms Option B. Reference:Setting Up IPsec VPN - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/settingupIPSec.htm).

NEW QUESTION # 92

You have deployed a distributed application across OCI and Azure. You have established the OCI-Azure Interconnect. You are experiencing packet loss and performance degradation when transmitting large volumes of data between the two cloud providers. You have verified that the network devices on both sides are correctly configured. Which is NOT a typical root cause to investigate when troubleshooting performance issues across the OCI-Azure Interconnect?

- A. Assess the MTU (Maximum Transmission Unit) size settings on both OCI and Azure VNICs to ensure that fragmentation is not occurring.
- **B. Review the pricing tiers in OCI to ensure that the current OCI Compute usage has not exceeded maximum bandwidth limits.**
- C. Inspect routing tables on both OCI and Azure to confirm that routes are correctly configured to direct traffic across the interconnect.
- D. Evaluate Network Security Groups (NSGs) and Security Lists on both OCI and Azure to verify that traffic is allowed between the necessary subnets and ports.

Answer: B

Explanation:

- * Problem:Packet loss and degradation over OCI-Azure Interconnect.
- * Typical Causes:Security rules, routing, MTU mismatches.

- * Evaluate Options:
- * A: NSGs/Security Lists blocking traffic is a common issue; typical.
- * B: Routing misconfiguration can drop packets; typical.
- * C: Pricing tiers affect billing, not interconnect bandwidth; not typical.
- * D: MTU mismatches cause fragmentation and loss; typical.
- * Conclusion: Pricing tiers are unrelated to interconnect performance issues.

Interconnect performance issues stem from network configuration, not pricing. The Oracle Networking Professional study guide states, "Troubleshooting multi-cloud interconnects involves checking security rules, routing, and MTU settings, as these directly impact traffic flow" (OCI Networking Documentation, Section:

Multi-Cloud Connectivity). Pricing tiers influence resource limits, not interconnect bandwidth.

NEW QUESTION # 93

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