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Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q98-Q103):

NEW QUESTION # 98

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

Answer: A

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 # 99

Your company has a FastConnect circuit established between your on-premises data center and OCI. However, you have a specific regulatory requirement to encrypt all traffic, even over dedicated connections like FastConnect. You need to implement IPsec encryption without significantly impacting the available bandwidth of your FastConnect circuit. Which is the most effective approach to implement IPsec encryption over your existing FastConnect circuit, while maintaining high bandwidth?

- A. Terminate IPsec VPN on compute instances in a public subnet on the OCI side.
- **B. Configure a Site-to-Site VPN using the OCI Dynamic Routing Gateway (DRG) over the FastConnect virtual circuit. Use a low-overhead encryption algorithm like AES-GCM.**
- C. Establish a second, separate Site-to-Site VPN connection to OCI over the public internet, and route all sensitive traffic over this VPN, while routing non-sensitive traffic over the FastConnect circuit.
- D. Deploy virtual firewall appliances within OCI and your on-premises network and configure IPsec tunnels between them, routing all traffic through the firewalls. Use a high-security encryption algorithm like AES-256.

Answer: B

Explanation:

- * Requirements: Encrypt FastConnect traffic with minimal bandwidth impact.
- * IPsec Options:
- * DRG VPN: Native OCI solution over FastConnect.
- * Firewall Appliances: Adds overhead and complexity.
- * Compute Instances: Resource-intensive, not scalable.
- * Internet VPN: Uses public internet, against requirements.
- * Evaluate Options:
- * A: DRG VPN with AES-GCM (low-overhead encryption) leverages FastConnect; optimal.
- * B: Firewalls with AES-256 add overhead, reducing bandwidth; less effective.
- * C: Compute-based VPN is inefficient and public-facing; unsuitable.
- * D: Public internet VPN violates privacy requirement; incorrect.
- * Conclusion: DRG VPN with AES-GCM is the most effective solution.

OCI supports IPsec over FastConnect via DRG. The Oracle Networking Professional study guide explains, "A Site-to-Site VPN over FastConnect using the DRG provides encrypted traffic with low-overhead algorithms like AES-GCM, maintaining high bandwidth" (OCI Networking Documentation, Section: FastConnect with VPN). This meets regulatory and performance needs efficiently.

NEW QUESTION # 100

Your company has deployed a mission-critical application on OCI that requires consistent, predictable network performance. You have established a FastConnect circuit to connect your on-premises data center to OCI. You observe that the network latency varies throughout the day, and you suspect that other traffic is impacting the performance of your application. Which FastConnect feature can you leverage to prioritize traffic for your mission-critical application and improve its network performance?

- A. FastConnect BGP Communities
- B. FastConnect VLAN Tagging
- **C. FastConnect Quality of Service (QoS)**
- D. FastConnect Jumbo Frames

Answer: C

Explanation:

* Goal: Prioritize application traffic over FastConnect for consistent performance.

* Features:

* VLAN Tagging: Segments traffic, no prioritization.

* QoS: Prioritizes traffic based on rules.

* BGP Communities: Route policy, not QoS.

* Jumbo Frames: Increases MTU, not priority.

* Evaluate Options:

* A: No prioritization; incorrect.

* B: QoS ensures priority; correct.

* C: Routing control, not QoS; incorrect.

* D: Throughput, not latency control; incorrect.

* Conclusion: QoS is the right feature.

FastConnect QoS manages traffic priority. The Oracle Networking Professional study guide explains,

"FastConnect Quality of Service (QoS) allows you to prioritize critical traffic over the circuit, ensuring consistent performance despite competing traffic" (OCI Networking Documentation, Section: FastConnect Features). This addresses latency variability effectively.

NEW QUESTION # 101

You are designing an OCI VCN for a new application with the following requirements: The application servers in a private subnet must be able to download software updates from public repositories on the internet; the application servers must NOT be directly accessible from the public internet; the application servers must also be able to access Oracle Cloud Infrastructure Registry (OCIR) within the same region to pull container images. Which combination of VCN Gateways BEST meets these requirements?

- **A. NAT Gateway and Service Gateway**
- B. NAT Gateway and Internet Gateway
- C. Dynamic Routing Gateway (DRG) and Internet Gateway
- D. Internet Gateway and Service Gateway

Answer: A

Explanation:

* Requirements: Outbound internet access, no inbound exposure, and private OCIR access.

* Option A: Internet Gateway allows inbound traffic, violating the no-exposure rule-incorrect.

* Option B: NAT Gateway enables outbound-only internet access, but Internet Gateway adds inbound exposure-incorrect.

* Option C: NAT Gateway provides outbound internet access without inbound exposure; Service Gateway enables private OCIR access-correct.

* Option D: DRG is for external networks, not internet/OCIR access; Internet Gateway exposes servers- incorrect.

* Conclusion: Option C satisfies all requirements.

Oracle states:

* "Use a NAT Gateway for outbound internet access from private subnets without inbound connectivity.

Use a Service Gateway for private access to OCI services like OCIR." This supports Option C.

Reference: NAT and Service Gateway Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/NATgateway.htm & docs.oracle.com/en-us/iaas/Content/Network/Tasks/servicegateway.htm).

NEW QUESTION # 102

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 network-security-group get --nsg-id <NSG_OCID>` piped to `grep <instance_VNIC_OCID>`
- B. `oci compute instance get --instance-id <instance_OCID>` piped to `grep NetworkSecurityGroupIds`
- C. `oci compute instance get --instance-id <instance_OCID>` piped to `jq '.vnic_id | oci network vnic get --vnic-id .' piped to jq '.network_security_group_ids[] | oci network network-security-group get -- nsg-id .' | xargs oci network network-security-group get --nsg-id`
- D. `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`

Answer: C

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 # 103

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