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## Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q119-Q124):

### NEW QUESTION # 119

When analyzing Flow Logs for a subnet, how can you filter logs to isolate traffic that was rejected due to a specific security list rule?

- A. By filtering on the "type" field with the value "SECURITY" and the "rule" field with the rule number
- B. By filtering on the "direction" field with the value "EGRESS" and the "port" field with the rule port

- C. By filtering on the "action" field with the value "REJECT" and the "securityListRule" field with the rule ID
- D. By filtering on the "status" field with the value "DENIED" and the "securityRule" field with the rule name

**Answer: C**

Explanation:

- \* Goal: Filter Flow Logs for traffic rejected by a specific security list rule.
- \* Option A: "action" = "REJECT" identifies rejected traffic; "securityListRule" with rule ID pinpoints the exact rule-correct.
- \* Option B: "status" and "securityRule" aren't standard Flow Log fields ("action" and "securityListRule" are)-incorrect.
- \* Option C: "direction" and "port" filter traffic but don't specify rejection or rule-incorrect.
- \* Option D: "type" and "rule" aren't valid Flow Log fields-incorrect.
- \* Conclusion: Option A is the precise filtering method.

Oracle states:

\* "In Flow Logs, use the 'action' field ('REJECT') and 'securityListRule' field (rule ID) to filter traffic rejected by a specific security list rule."This validates Option A. Reference:Flow Logs Fields - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts/flowlogs.htm#fields).

### NEW QUESTION # 120

When troubleshooting inter-region connectivity issues between VCNs peered via a Dynamic Routing Gateway (DRG), which OCI tool is most effective for verifying the routing configuration and identifying potential misconfigurations?

- A. OCI Audit Logs
- B. Oracle Cloud Guard
- C. Network Visualizer
- D. DRG Route Tables

**Answer: D**

Explanation:

- \* Goal: Verify routing for inter-region VCN peering via DRG.
- \* Option A: Cloud Guard monitors security, not routing-incorrect.
- \* Option B: Audit Logs track changes, not current routing state-incorrect.
- \* Option C: DRG Route Tables define routing rules, directly showing misconfigurations-correct.
- \* Option D: Network Visualizer shows topology but not detailed routing rules-less effective.
- \* Conclusion: DRG Route Tables are most effective.

Oracle states:

\* "DRG Route Tables are the primary tool for verifying and troubleshooting routing configurations for inter-region VCN peering."This validates Option C. Reference:DRG Troubleshooting - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingDRGs.htm#troubleshooting).

### NEW QUESTION # 121

Your organization is migrating workloads to a multicloud environment using OCI, AWS, and Azure. You have applications that require access to on-premises resources and must maintain high security standards.

Which connectivity configuration would provide the MOST secure and reliable access while adhering to best practices for a hybrid multicloud architecture?

- A. Connecting on-premises to OCI using FastConnect and building VPN tunnels from OCI to Azure and AWS
- B. Establishing IPSec VPN tunnels from the on-premises network directly to each cloud provider (OCI, AWS, and Azure), terminating on the respective cloud provider's virtual network gateways
- C. Creating a private network connection to OCI using FastConnect, then extending the network to AWS and Azure using a software-defined WAN (SD-WAN) solution that supports end-to-end encryption and policy-based routing
- D. Using public internet connectivity for all cloud providers and relying on application-level security measures

**Answer: C**

Explanation:

- \* Needs: Secure, reliable hybrid multicloud access.
- \* Option A: Multiple VPNs are secure but complex and less reliable over internet-less optimal.
- \* Option B: Public internet with app security is insecure-incorrect.

- \* Option C: FastConnect to OCI provides a private base; SD-WAN extends securely to AWS/Azure with encryption and HA-correct.
- \* Option D: FastConnect to OCI with VPNs to others risks OCI as a single point of failure-less reliable.
- \* Conclusion: Option C is the most secure and reliable.

Oracle advises:

- \* "For hybrid multicloud, use FastConnect for primary connectivity and SD-WAN to extend securely to other clouds with encryption and policy control." This supports Option C. Reference: Multicloud Best Practices - Oracle Help Center([docs.oracle.com/en-us/iaas/Content/Network/Concepts/multicloud.htm#bestpractices](https://docs.oracle.com/en-us/iaas/Content/Network/Concepts/multicloud.htm#bestpractices)).

### NEW QUESTION # 122

When configuring transitive routing through a network appliance in a hub-and-spoke VCN topology, which configuration is necessary to ensure that traffic from a spoke VCN to another spoke VCN passes through the network appliance?

- A. Implementing a Local Peering Gateway (LPG) between the spoke VCNs.
- B. Attaching the network appliance to a Service Gateway.
- C. Using an Internet Gateway to route traffic between the spoke VCNs.
- **D. Configuring static routes on the DRG route table pointing to the network appliance's private IP address.**

**Answer: D**

Explanation:

- \* Goal: Force spoke-to-spoke traffic via a network appliance in hub-and-spoke topology.
- \* Option A: Static routes on DRG to appliance ensure transitive routing-correct.
- \* Option B: Service Gateway is for OCI services-incorrect.
- \* Option C: Internet Gateway is public, not hub-and-spoke-incorrect.
- \* Option D: LPG bypasses the appliance-incorrect.
- \* Conclusion: Option A is necessary.

Oracle notes:

- \* "In a hub-and-spoke topology, configure DRG route tables with static routes to the network appliance's private IP for transitive routing between spokes." This supports Option A. Reference: Hub-and-Spoke Topology - Oracle Help Center([docs.oracle.com/en-us/iaas/Content/Network/Tasks/hubspoke.htm](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/hubspoke.htm)).

### NEW QUESTION # 123

You are responsible for maintaining the network connectivity between OCI and Azure using the OCI-Azure Interconnect. You need to perform planned maintenance on your on-premises network, which will temporarily disrupt the BGP (Border Gateway Protocol) sessions between your on-premises network and both OCI and Azure. You want to ensure that traffic between OCI and Azure continues to flow without interruption during the maintenance window. Which action is MOST important to take before starting the maintenance to ensure continuous connectivity between OCI and Azure?

- A. Increase the BGP keepalive timers on both OCI and Azure to prevent the sessions from timing out.
- B. Disable the BGP sessions on both OCI and Azure before starting the maintenance.
- **C. Configure static routes in OCI and Azure to directly route traffic between the VCNs/VNets without relying on BGP.**
- D. Notify Oracle and Microsoft support teams about the planned maintenance window.

**Answer: C**

Explanation:

- \* Goal: Ensure OCI-Azure traffic during BGP disruption.
- \* Option A: Static routes bypass BGP dependency, maintaining connectivity-correct.
- \* Option B: Disabling BGP stops routing-incorrect.
- \* Option C: Notification doesn't ensure connectivity-incorrect.
- \* Option D: Keepalive timers delay detection, not prevent disruption-incorrect.
- \* Conclusion: Option A is most critical.

Oracle notes:

- \* "For uninterrupted OCI-Azure Interconnect traffic during BGP maintenance, configure static routes between VCNs and VNets." This supports Option A. Reference: OCI-Azure Interconnect - Oracle Help Center([docs.oracle.com/en-us/iaas/Content/Network/Tasks/ociazureinterconnect.htm](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/ociazureinterconnect.htm)).

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