

# Valid Oracle 1z0-1124-25 Cram Materials & Test 1z0-1124-25 Questions Pdf



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

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

Topic 4	<ul style="list-style-type: none"> <li>• <b>Migrate Workloads to OCI:</b> 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 5	<ul style="list-style-type: none"> <li>• <b>Design and Deploy OCI Virtual Cloud Networks (VCN):</b> 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 6	<ul style="list-style-type: none"> <li>• <b>Troubleshoot OCI Networking and Connectivity Issues:</b> 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>

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## Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q80-Q85):

### NEW QUESTION # 80

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

**Answer: A**

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 # 81

Which OCI feature allows the DRG to dynamically learn routes from on-premises networks, facilitating automated route propagation to connected VCNs?

- A. Service Gateway
- B. Internet Gateway
- C. Local Peering Gateway (LPG)
- **D. Border Gateway Protocol (BGP)**

**Answer: D**

Explanation:

- \* Objective: Identify the feature for dynamic route learning via DRG.
- \* Option A: Service Gateway is for OCI services-incorrect.
- \* Option B: LPG is for VCN peering-incorrect.
- \* Option C: BGP enables dynamic route exchange between DRG and on-premises-correct.
- \* Option D: Internet Gateway is for public access-incorrect.
- \* Conclusion: Option C is the correct feature.

Oracle notes:

\* "BGP on the DRG dynamically learns routes from on-premises networks over FastConnect or VPN, propagating them to VCNs." This confirms Option C. Reference: BGP with DRG - Oracle Help Center ([docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingDRGs.htm#BGP](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingDRGs.htm#BGP)).

## NEW QUESTION # 82

You are implementing IPsec over FastConnect to connect to a third-party network that is also connected to OCI via FastConnect. Your company requires a high level of security and isolation between your network and the third-party's network. Which of the following is the MOST secure approach to ensure network isolation when implementing IPsec over FastConnect in this scenario?

- **A. Implement IPsec tunnels between your on-premises network and the third-party's on-premises network, bypassing OCI.**
- B. Enable flow logs to monitor the traffic that is transmitted.
- C. Use OCI Network Security Groups (NSGs) or security lists to strictly control traffic between your VCN and the third-party's VCN.
- D. Utilize a third-party virtual firewall appliance deployed in OCI and configure IPsec tunnels through the firewall to both your on-premises network and the third-party's network.

**Answer: A**

Explanation:

- \* Goal: Maximum security and isolation for IPsec over FastConnect.
- \* Option A: Direct IPsec between on-premises networks bypasses OCI, ensuring complete isolation- correct and most secure.
- \* Option B: NSGs/security lists control traffic but allow OCI traversal, less isolated-incorrect.
- \* Option C: Third-party firewall adds complexity and OCI dependency, reducing isolation-incorrect.
- \* Option D: Flow logs monitor, don't isolate-incorrect.
- \* Conclusion: Option A provides the highest isolation.

Oracle notes:

\* "For maximum isolation with third-party networks, configure IPsec directly between on-premises endpoints, avoiding OCI traversal." This supports Option A. Reference: IPsec over FastConnect - Oracle Help Center ([docs.oracle.com/en-us/iaas/Content/Network/Tasks/setupIPsec.htm#fastconnect](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/setupIPsec.htm#fastconnect)).

## NEW QUESTION # 83

Your organization requires that all backups of critical application data stored in OCI Object Storage from an instance within a private subnet must remain within the Oracle Cloud Infrastructure network and not traverse the public internet. Which OCI networking component should you configure to enable this secure and private access to Object Storage?

- A. Internet Gateway
- B. NAT Gateway
- **C. Service Gateway**
- D. Network Firewall

**Answer: C**

Explanation:

- \* Requirement: Private access to Object Storage from a private subnet.
- \* Components:
- \* Internet Gateway: Public internet access; unsuitable.
- \* NAT Gateway: Outbound internet; unsuitable.
- \* Service Gateway: Private OCI service access; fits requirement.
- \* Network Firewall: Security, not routing; incorrect.
- \* Evaluate Options:
- \* A: Public internet; violates policy.
- \* B: Public internet; violates policy.
- \* C: Keeps traffic in OCI network; correct.
- \* D: Doesn't enable access; incorrect.
- \* Conclusion: Service Gateway ensures private access.

Service Gateway is designed for private OCI service access. The Oracle Networking Professional study guide explains, "A Service Gateway allows private subnet instances to access Object Storage without traversing the public internet, ensuring secure data transfer within OCI" (OCI Networking Documentation, Section: Service Gateway). This meets the security requirement.

### NEW QUESTION # 84

You are configuring a FastConnect connection between your on-premises network and OCI. You need to establish a BGP (Border Gateway Protocol) session to exchange routing information. You want to use private peering to securely connect to your private resources within OCI. What are the MINIMUM requirements for configuring BGP for private peering over FastConnect?

- A. A private AS number for the on-premises side and a valid ASN for the OCI side.
- **B. A valid ASN for the on-premises side and the OCI side and a non-overlapping IP address range for BGP peering on both the on-premises and OCI side.**
- C. A public IP address range for BGP peering on the on-premises side and OCI side and an established DRG.
- D. A public AS number and a valid ASN for the OCI side.

**Answer: B**

Explanation:

- \* Goal: Minimum BGP setup for private FastConnect peering.
- \* Option A: Public ASN isn't required; private ASNs work-incorrect.
- \* Option B: Private ASN is allowed, but doesn't specify IPs-insufficient.
- \* Option C: Public IPs aren't needed for private peering-incorrect.
- \* Option D: Valid ASNs (public or private) and non-overlapping private IPs are the minimum for BGP- correct.
- \* Conclusion: Option D meets the requirements.

Oracle notes:

- \* "For BGP over FastConnect private peering, provide a valid ASN (public or private) and a non- overlapping IP range for peering." This confirms Option D. Reference: FastConnect BGP Configuration
- Oracle Help Center ([docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#BGP](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#BGP)).

### NEW QUESTION # 85

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