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It is important to cover Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) exam topics and check if you need to practice them. If you are talking about the Oracle 1z0-1124-25 certification exam, you need to practice and overcome mistakes. If you do not practice for it, chances are that you might get confused while appearing for the 1z0-1124-25 Exam. When you get the test study material, it comes with the Oracle 1z0-1124-25 practice exams (desktop & web-based) to solve.

Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<ul style="list-style-type: none"> • 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.
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The language in our Oracle 1z0-1124-25 test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years. It should be a great wonderful idea to choose our 1z0-1124-25 Guide Torrent for sailing through the difficult test.

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

NEW QUESTION # 88

Your company has decided to migrate its on-premises data center to OCI. As a network engineer, you need to establish a secure and reliable connection between the on-premises network and the OCI VCN with the following constraints: high bandwidth requirements, low latency requirements, secure private connection, and redundant connectivity crucial for business continuity. Which is the MOST suitable and resilient solution, considering the VCN gateway options?

- A. Multiple VPN Connect connections to a DRG.
- **B. Multiple FastConnect circuits to a DRG in conjunction with multiple VPN Connect connections to the same DRG.**
- C. A single VPN Connect connection to a DRG.
- D. A FastConnect circuit with a DRG.

Answer: B

Explanation:

* Constraints: High bandwidth, low latency, secure private connection, redundancy.

* Option A: Single VPN Connect offers security but lacks high bandwidth, low latency, and redundancy-unsuitable for migration needs.

* Option B: Multiple VPNs improve redundancy but still rely on public internet, limiting bandwidth and latency performance compared to dedicated circuits.

* Option C: Single FastConnect provides high bandwidth, low latency, and privacy via a dedicated line, but lacks redundancy.

* Option D: Multiple FastConnect circuits ensure high bandwidth and low latency with redundancy.

Adding multiple VPNs as backup enhances resilience, meeting all constraints.

* Conclusion: Option D is the most suitable and resilient, balancing performance and continuity.

Oracle states:

* "FastConnect provides a private, high-bandwidth, low-latency connection to OCI. Use multiple circuits for redundancy."

* "Combine FastConnect with IPSec VPN for additional failover options."Option D aligns with this guidance.

Reference:FastConnect Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm).

NEW QUESTION # 89

When migrating workloads requiring high availability and redundancy for on-premises connectivity to OCI, which approach is recommended?

- A. Single FastConnect connection
- **B. Dual FastConnect connections with diverse paths**
- C. Internet Gateway with multiple public IPs
- D. Site-to-Site VPN over a single internet connection

Answer: B

Explanation:

- * Requirements: HA and redundancy for on-premises-to-OCI connectivity.
- * Option A: Single FastConnect lacks redundancy-incorrect.
- * Option B: Single VPN over internet has no redundancy and poor performance-incorrect.
- * Option C: Dual FastConnect with diverse paths ensures HA and redundancy via separate routes- correct.
- * Option D: Internet Gateway with public IPs isn't dedicated or redundant-incorrect.
- * Conclusion: Option C is the recommended approach.

Oracle advises:

* "For high availability, use dual FastConnect connections with diverse paths to eliminate single points of failure in hybrid connectivity."This supports Option C. Reference:FastConnect High Availability - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#ha).

NEW QUESTION # 90

When migrating workloads to OCI requiring consistent, high-bandwidth connections with minimal latency, and your on-premises data center has direct fiber connectivity, which OCI service is most suitable?

- **A. FastConnect Colocation with Oracle**
- B. Site-to-Site VPN
- C. Dynamic Routing Gateway (DRG) with remote peering
- D. Internet Gateway

Answer: A

Explanation:

- * Requirements: High bandwidth, low latency, leveraging direct fiber connectivity.
- * Option A: Site-to-Site VPN uses the public internet, lacking consistency and bandwidth-incorrect.
- * Option B: Internet Gateway is for public access, not dedicated connections-incorrect.
- * Option C: FastConnect Colocation uses direct fiber at Oracle locations, ensuring high bandwidth and minimal latency-correct.
- * Option D: DRG with remote peering is for VCN-to-VCN connectivity, not optimized for on-premises fiber-incorrect (DRG is part of FastConnect but not the service itself).
- * Conclusion: FastConnect Colocation is the most suitable.

Oracle states:

* "FastConnect Colocation with Oracle leverages direct fiber connections at Oracle facilities, providing consistent, high-bandwidth, and low-latency access to OCI."This supports Option C. Reference:

FastConnect Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#colocation).

NEW QUESTION # 91

You are responsible for managing the network infrastructure of a multi-tenant SaaS application deployed on OCI. Each tenant has their own dedicated VCN. To simplify management and provide a centralized point for connectivity to your on-premises network via FastConnect, you are using a DRG. However, you need to ensure that tenants are logically isolated from each other, and no traffic can flow directly between tenant VCNs through the DRG. How can you achieve tenant isolation while still allowing each tenant to connect to your on-premises network through the centralized DRG?

- A. Create a separate DRG for each tenant and attach the respective tenant VCN to its DRG. Configure static routes on each DRG to direct traffic appropriately.
- B. Utilize a single DRG and attach all tenant VCNs to it. Create a separate compartment for each tenant VCN. This will automatically isolate tenant traffic at the DRG level.
- C. Utilize a single DRG and attach all tenant VCNs to it. Implement Network Security Groups (NSGs) on each tenant VCN to explicitly block all traffic to and from other tenant VCNs.
- **D. Utilize a single DRG and attach all tenant VCNs to it. For each VCN attachment, use a DRG route table that only contains a route to the FastConnect attachment. Do not include any routes to other VCN attachments in any DRG route table.**

Answer: D

Explanation:

- * Requirements: Centralized DRG with tenant isolation.
- * Option A: Separate DRGs complicate management-incorrect.
- * Option B: NSGs work but are less secure than routing isolation-less optimal.

- * Option C: Single DRG with per-VCN route tables restricting routes to FastConnect only ensures isolation at the routing level-correct.
- * Option D: Compartments don't isolate traffic at DRG-incorrect.
- * Conclusion: Option C is the most effective.

Oracle states:

* "Use separate DRG route tables per VCN attachment to isolate traffic. Include only FastConnect routes to prevent VCN-to-VCN communication."This supports Option C. Reference:DRG Route Tables - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingDRGs.htm).

NEW QUESTION # 92

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

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).

NEW QUESTION # 93

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