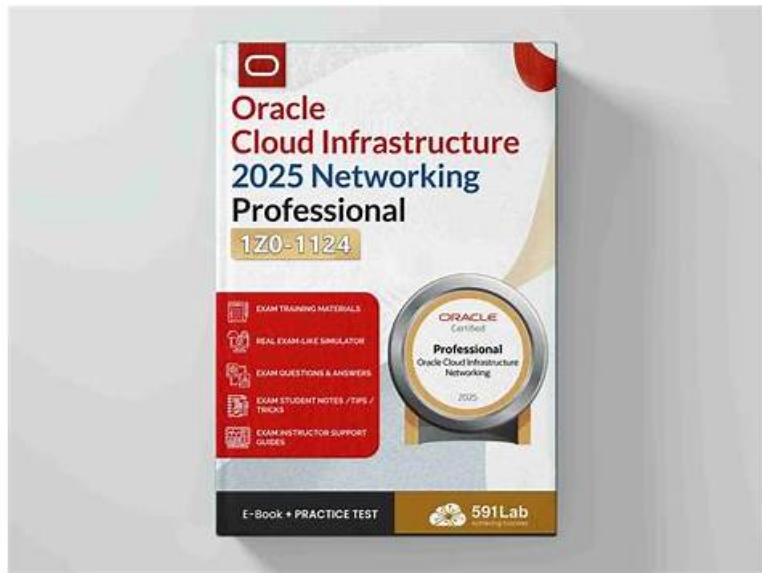


Oracle 1z0-1124-25 Certification Cost & Practical 1z0-1124-25 Information



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Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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.
Topic 3	<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 4	<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 5	<ul style="list-style-type: none"> • 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.

>> Oracle 1z0-1124-25 Certification Cost <<

1z0-1124-25 Exam Questions - Successful Guidelines For Preparation [2026]

The actual Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) certification exam has quite high registration fees, so passing the 1z0-1124-25 exam in one attempt becomes mandatory. VCEPrep provides a free 1z0-1124-25 exam dumps demo so customers can see the product's features before purchasing. This offers comprehensive 1z0-1124-25 practice test questions that cover all the topics students need to cover to crack the Oracle 1z0-1124-25 test. Moreover, This also offers up to 1 year of free 1z0-1124-25 questions updates. By using our real Oracle Cloud Infrastructure 2025 Networking Professional (1z0-1124-25) dumps, it is guaranteed that the candidate passes in one attempt, so our product saves time and money.

Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q75-Q80):

NEW QUESTION # 75

When establishing cross-tenancy connectivity using Remote Peering Connections (RPCs), which IAM policy statement is essential to grant the requesting tenancy the ability to initiate the connection?

- A. Allow group <group_name> to inspect virtual-network-family in tenancy=<target_tenancy_OCID>
- B. Allow group <group_name> to read remote-peering-connections in tenancy=<target_tenancy_OCID>
- C. Allow group <group_name> to manage virtual-network-family in tenancy=<target_tenancy_OCID>
- D. **Allow group <group_name> to use remote-peering-connections in tenancy=<target_tenancy_OCID>**

Answer: D

Explanation:

- * Objective:Grant requesting tenancy permission to initiate an RPC to the target tenancy.
- * RPC Process:Requires the requesting tenancy to create and connect the RPC, which needs specific IAM permissions in the target tenancy.
- * IAM Verbs:
 - * manage:Broad permissions, too permissive for RPC initiation.
 - * use:Allows creation and connection of RPCs, precise for this task.
 - * inspect:Read-only, insufficient for initiating connections.
 - * read:Read-only, insufficient for initiating connections.
- * Evaluate Options:
 - * A:Too broad, includes unnecessary permissions; incorrect.
 - * B:Precise permission for RPC initiation; correct.
 - * C:Read-only, doesn't allow connection; incorrect.
 - * D:Read-only, doesn't allow connection; incorrect.
- * Conclusion:"use remote-peering-connections" is the essential policy.

RPCs require specific IAM policies for cross-tenancy connectivity. The Oracle Networking Professional study guide states, "To initiate a Remote Peering Connection, the requesting tenancy needs an IAM policy with the 'use remote-peering-connections' verb targeting the acceptor tenancy's OCID" (OCI Networking Documentation, Section: Remote Peering Connections). This ensures controlled access for connection establishment.

NEW QUESTION # 76

Which aspect of OCI's security framework is essential for continuous monitoring and verification of packet flows, a core requirement of Zero Trust Packet Routing?

- A. Flow logs and audit trails
- B. Static routing configurations
- C. Public IP address assignments
- D. Default security lists

Answer: A

Explanation:

- * Goal: Support Zero Trust with packet flow monitoring.
- * Option A: Static routing defines paths, not monitoring-incorrect.
- * Option B: Security lists control access, not monitor-incorrect.
- * Option C: Flow logs track traffic; audit trails log actions-essential for Zero Trust-correct.
- * Option D: Public IPs enable access, not monitoring-incorrect.

* Conclusion: Option C is essential.

Oracle states:

* "Flow logs and audit trails provide continuous monitoring and verification of packet flows, critical for Zero Trust Packet Routing." This supports Option C. Reference:Zero Trust in OCI - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/zerotrust.htm).

NEW QUESTION # 77

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

Answer: D

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 # 78

You are designing a highly available application that requires low latency communication between OCI regions. You have two VCNs, VCN-A in Region 1 and VCN-B in Region 2. These VCNs have non-overlapping CIDR blocks and you want to establish a private, direct connection between them for optimal performance. Which of the following steps are necessary to establish this

cross-region connectivity using the native OCI networking capabilities?

- A. Create a Remote Peering Connection (RPC) in each VCN, establish the peering, and update the route tables in each VCN to route traffic to the peer VCN's CIDR block through the RPC.
- B. Create a NAT Gateway in each VCN and configure route rules to route traffic to the other NAT Gateway's public IP address.
- C. Configure an IPSec VPN tunnel between the VCNs and update the route tables in each VCN to route traffic to the peer VCN's CIDR block through the IPSec VPN tunnel.
- D. Create a Service Gateway in each VCN, and configure a Dynamic Routing Gateway (DRG) to route traffic between the Service Gateways.

Answer: A

Explanation:

- * Requirements: Private, low-latency cross-region VCN connectivity.
- * Option A: RPCs with route table updates enable private, direct peering via DRG-correct.
- * Option B: IPSec VPN adds latency over internet-incorrect.
- * Option C: Service Gateways are for OCI services-incorrect.
- * Option D: NAT Gateways use public IPs, not private-incorrect.

* Conclusion: Option A is necessary.

Oracle states:

- * "Use Remote Peering Connections (RPCs) with DRG to connect VCNs across regions privately. Update route tables for CIDR routing." This supports Option A. Reference: Remote VCN Peering - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Tasks/remoteVCNpeering.htm).

NEW QUESTION # 79

Your company uses OCI Certificates to manage SSL/TLS certificates for its public-facing applications. You need to implement a solution that automatically renews these certificates before they expire to avoid service disruptions. Which OCI Certificates feature or configuration best achieves this?

- A. Manually renew the certificates through the OCI Console before their expiration date.
- B. Use OCI Vault to store the certificates and manually renew them using the Vault API.
- C. There is no automatic renewal feature in OCI Certificates; manual renewal is always required.
- D. Enable "Automatic Renewal" option within the OCI Certificates service and ensure DNS validation is properly configured.

Answer: D

Explanation:

- * Goal: Automate certificate renewal in OCI Certificates.
- * Feature Check: OCI Certificates supports automatic renewal.
- * Evaluate Options:
 - * A: Manual renewal risks disruption; inefficient.
 - * B: Automatic Renewal with DNS validation automates process; best fit.
 - * C: Vault stores secrets, no renewal automation; incorrect.
 - * D: False; OCI Certificates has auto-renewal; incorrect.
- * Conclusion: Automatic Renewal is the optimal feature.

OCI Certificates offers automated renewal. The Oracle Networking Professional study guide states, "Enable the 'Automatic Renewal' option in OCI Certificates and configure DNS validation to ensure certificates are renewed before expiration, preventing disruptions" (OCI Networking Documentation, Section: OCI Certificates). This leverages OCI's built-in automation.

NEW QUESTION # 80

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