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Candidates who become Oracle 1z0-1104-25 certified demonstrate their worth in the Oracle field. 1z0-1104-25 certification is proof of their competence and skills. This is a highly sought after credential and it makes career advancement easier for the candidate. To become Oracle 1z0-1104-25 Certified, you must pass the Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) Exam. For this task, you need actual and updated 1z0-1104-25 Questions.

Oracle 1z0-1104-25 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">Protecting Infrastructure - Network and Applications: This section of the exam measures the skills of Cloud Security Professionals and covers methods for securing networks and applications on OCI. Topics include network security groups, firewalls, and security lists, while also focusing on the use of load balancers for availability. The section further addresses the configuration of OCI certificates and web application firewalls to strengthen infrastructure security. |
| Topic 2 | <ul style="list-style-type: none">OCI Security Introduction: This section of the exam measures the skills of Cloud Security Professionals and covers the basics of security in Oracle Cloud Infrastructure. It introduces the shared security responsibility model, the core principles of security design, and the use of foundational security services to secure deployments on OCI. |
| Topic 3 | <ul style="list-style-type: none">Protecting Data: This section of the exam measures the skills of Cloud Security Professionals and highlights data security practices in OCI. It tests knowledge of using the Key Management Service for encryption keys, managing secrets in the OCI Vault, and applying features of OCI Data Safe to ensure sensitive data remains protected. |
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| Topic 4 | <ul style="list-style-type: none"> Implementing OS and Workload Protection: This section of the exam measures the skills of OCI Administrators and looks at securing workloads and operating systems. It includes the use of OCI Bastion for time-limited access, vulnerability scanning of hosts and containers, and the use of OS management for automated updates. The goal is to ensure that workloads remain resilient and well-protected. |
| Topic 5 | <ul style="list-style-type: none"> Implementing Identity and Access Management (IAM): This section of the exam measures skills of OCI Administrators and focuses on identity and access controls. It covers IAM domains, users, groups, and compartments, as well as the use of IAM policies to manage access to resources. Candidates are also tested on configuring dynamic groups, network sources, and tag-based access control, along with managing MFA, sign-on policies, and activity monitoring. |

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1z0-1104-25 Updated Demo, Test 1z0-1104-25 Question

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Oracle Cloud Infrastructure 2025 Security Professional Sample Questions (Q32-Q37):

NEW QUESTION # 32

A company has implemented OCI IAM policies with multiple levels of compartments. A policy attached to a parent compartment grants "manage virtual-network-family" permissions. A policy attached to a child compartment grants "use virtual-network-family" permissions.

According to OCI IAM policy inheritance, how does the OCI IAM policy engine resolve the permissions for a user attempting to perform an operation that requires 'manage' permissions in the child compartment?

- A. The policy in the child compartment takes precedence, and the user is granted "use" permissions only.
- B. The operation is denied due to conflicting policies.
- C. The policy in the parent compartment takes precedence, and the user is granted "manage" permissions.

Answer: C

NEW QUESTION # 33

"A programmer is developing a Node.js application which will run on a Linux server on their on-premises data center. This application will access various Oracle Cloud Infrastructure (OCI) services using OCI SDKs.

What is the secure way to access OCI services with OCI Identity and Access Management (IAM)?

- A. Create a new OCI IAM user, add the user to a group associated with a policy that grants the desired permissions to OCI services. In the on-premises Linux server, generate the keypair used for signing API requests and upload the public key to the IAM user.
- B. Create a new OCI IAM user, add the user to a group associated with a policy that grants the desired permissions to OCI services. In the on-premises Linux server, add the user name and password to a file used by Node.js authentication.
- C. Create an OCI IAM policy with appropriate permissions to access the required OCI services and assign the policy to the on-premises Linux server."
- D. Create a new OCI IAM user associated with a dynamic group and a policy that grants the desired permissions to OCI services. Add the on-premises Linux server in the dynamic group.

Answer: A

NEW QUESTION # 34

An OCI administrator notices that a compute instance running in the production compartment is unable to create Object Storage buckets using the OCI CLI command:

`oci os bucket create --name mybucket --compartment-id <compartment_OCID> --auth instance_principal` The error message returned states:

"NotAuthorizedOrNotFound: You are not authorized to perform this action." The administrator verifies that the instance has Internet access and can reach OCI endpoints.

What then could be causing the issue?

- A. The instance is not part of any Dynamic Group or the matching rule is incorrect.
- B. The policy is written at the root compartment instead of the production compartment.
- C. The bucket name is already in use, causing a conflict.
- D. The instance is using the wrong OCI CLI authentication method.

Answer: A

NEW QUESTION # 35

Task 6: Create Load Balancer and Attach Certificate

Create a Load Balancer with the name PBT-CERT-LB-01 in subnet LB-Subnet-PBT-CERT-SNET-02 Create a Listener for the load balancer, where:

Name: PBT-CERT-LB_LTSN_01

Protocol: HTTPS

Port: 443

Attach the certificate PBT-CERT-01-<username> to the load balancer

Attach the security list PBT-CERT-LB-SL-01 to subnet LB-Subnet-PBT-CERT-SNET-02 See the solution below in Explanation.

Answer:

Explanation:

Task 6: Create Load Balancer and Attach Certificate

Step 1: Create the Load Balancer

* Log in to the OCI Console.

* Navigate to **Networking > Load Balancers**.

* Click **Create Load Balancer**.

* Enter the following details:

* Name: PBT-CERT-LB-01

* Compartment: Select your assigned compartment.

* Load Balancer Type: Select **Public**.

* Virtual Cloud Network: Select PBT-CERT-VCN-01.

* Subnet: Select LB-Subnet-PBT-CERT-SNET-02.

* Shape: Choose a shape (e.g., 10 Mbps, adjust based on needs).

* Click **Next**.

* Leave backend sets and listeners as default for now (we'll configure the listener next).

* Click **Create Load Balancer** and wait for it to be provisioned.

Step 2: Create a Listener

* Once the load balancer is created, go to the **Load Balancers** page and click on PBT-CERT-LB-01.

* Under **Resources**, click **Listeners**.

* Click **Create Listener**.

* Enter the following details:

* Name: PBT-CERT-LB_LTSN_01

* Protocol: Select **HTTPS**.

* Port: Enter 443.

* Certificate: Click **Add Certificate**, then select the PBT-CERT-01<username> certificate (e.g., PBT-CERT-0199008677labuser01) created in Task 5.

* Leave other settings (e.g., SSL handling) as default unless specified.

* Click **Create**.

Step 3: Configure the Backend Set

* In the PBT-CERT-LB-01 details page, under **Resources**, click **Backend Sets**.

* Click **Create Backend Set** (if not already created).

* Enter basic details (e.g., name like PBT-CERT-BS-01).

* Add a backend server:

- * IP Address: Use the private IP of PBT-CERT-VM-01 (find this in the instance details under Compute>Instances).
 - * Port: 80 (HTTP, as configured on the web server).
 - * Protocol: HTTP.
 - * Click Create.
- Step 4: Attach the Security List to the Subnet
- * Navigate to Networking>Virtual Cloud Networks.
 - * Select PBT-CERT-VCN-01 and click Subnets.
 - * Click on LB-Subnet-PBT-CERT-SNET-02.
 - * Under Security Lists, ensure PBT-CERT-LB-SL-01 is attached. If not:
 - * Click Edit.
 - * Remove the default security list and add PBT-CERT-LB-SL-01.
 - * Click Save Changes.
- Step 5: Verify the Configuration
- * Ensure the load balancer health status is OK (check under Backend Sets>Health).
 - * Test by accessing <https://<load-balancer-public-ip>> in a browser (replace with the public IP from the load balancer details).

NEW QUESTION # 36

Challenge 1 - Task 1

Integrate TLS Certificate Issued by the OCI Certificates Service with Load Balancer You are a cloud engineer at a tech company that is migrating its services to Oracle Cloud Infrastructure (OCI). You are required to set up secure communication for your web application using OCI's Certificate service. You need to create a Certificate Authority (CA), issue a TLS/SSL server certificate, and configure a load balancer to use this certificate to ensure encrypted traffic between clients and the backend servers. Review the architecture diagram, which outlines the resources you'll need to address the requirement.

Preconfigured

To complete this requirement, you are provided with the following:

Access to an OCI tenancy, an assigned compartment, and OCI credentials

Required IAM policies

OCI Vault to store the secret required by the program, which is created in the root compartment as PBI_Vault_SP Task 1: Create and Configure a Virtual Cloud Network (VCN) Create a Virtual Cloud Network (VCN) named PBT-CERT-VCN-01 with the following specifications:

- * VCN with a CIDR block of 10.0.0.0/16

- * Subnet 1 (Compute Instance):

- * Name: Compute-Subnet-PBT-CERT

- * CIDR Block: 10.0.1.0/24

Subnet 2 (Load Balancer):

- * Name: LB-Subnet-PBT-CERT-SNET-02

- * CIDR Block: 10.0.2.0/24

Internet Gateway for external connectivity

Route table and security lists:

- * Security List named PBT-CERT-CS-SL-01 for Subnet 1 (Compute-Subnet-PBT-CERT) to allow SSH (port 22) traffic

- * Security List named PBT-CERT-LB-SL-01 for Subnet 2 (LB-Subnet-PBT-CERT) to allow HTTPS (port 443) traffic

"Enter the OCID of the created VCN in the text box below.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Challenge 1: Integrate TLS Certificate Issued by the OCI Certificates Service with Load Balancer Task 1: Create and Configure a Virtual Cloud Network (VCN) Step 1: Create the Virtual Cloud Network (VCN)

- * Log in to the OCI Console.

- * Navigate to Networking>Virtual Cloud Networks.

- * Click Create Virtual Cloud Network.

- * Select VCN with Internet Connectivity (to include an Internet Gateway by default).

- * Enter the following details:

- * Name: PBT-CERT-VCN-01

- * Compartment: Select your assigned compartment.

- * VCN CIDR Block: 10.0.0.0/16

- * Leave other settings as default (e.g., create a new public subnet and route table).

* ClickCreate Virtual Cloud Network. Wait for the VCN to be created.

Step 2: Create Subnet 1 (Compute-Subnet-PBT-CERT)

* In the VCN details page for PBT-CERT-VCN-01, clickSubnetsunderResources.

* ClickCreate Subnet.

* Enter the following details:

* Name: Compute-Subnet-PBT-CERT

* Subnet Type: Regional

* CIDR Block: 10.0.1.0/24

* Route Table: Select the default route table created with the VCN.

* Subnet Access: Public Subnet (to allow internet access).

* DNS Resolution: Enabled.

* ClickCreate.

Step 3: Create Subnet 2 (LB-Subnet-PBT-CERT-SNET-02)

* In the VCN details page, clickSubnetsunderResources.

* ClickCreate Subnet.

* Enter the following details:

* Name: LB-Subnet-PBT-CERT-SNET-02

* Subnet Type: Regional

* CIDR Block: 10.0.2.0/24

* Route Table: Select the default route table created with the VCN.

* Subnet Access: Public Subnet (to allow internet access for the load balancer).

* DNS Resolution: Enabled.

* ClickCreate.

Step 4: Verify Internet Gateway

* In the VCN details page, underResources, clickInternet Gateways.

* Ensure an Internet Gateway is listed and attached to PBT-CERT-VCN-01. If not created, clickCreate Internet Gateway, name it (e.g., PBT-CERT-IGW), and attach it.

Step 5: Configure Route Table

* In the VCN details page, underResources, clickRoute Tables.

* Select the default route table or create a new one named PBT-CERT-RT-01.

* ClickAdd Route Rule. 4 -Destination CIDR Block: 0.0.0.0/0

* Target Type: Internet Gateway

* Target: Select the Internet Gateway created (e.g., PBT-CERT-IGW).

* ClickAdd Route Ruleand save.

Step 6: Create Security List for Subnet 1 (Compute-Subnet-PBT-CERT)

* In the VCN details page, underResources, clickSecurity Lists.

* ClickCreate Security List.

* Enter the following:

* Name: PBT-CERT-CS-SL-01

* Compartment: Your assigned compartment.

* Add the following ingress rule:

* Source CIDR: 0.0.0.0/0 (allow from any source, adjust as per security needs)

* IP Protocol: TCP

* Source Port Range: All

* Destination Port Range: 22 (for SSH)

* Allows: Traffic

* ClickCreate.

Step 7: Create Security List for Subnet 2 (LB-Subnet-PBT-CERT-SNET-02)

* In the VCN details page, underResources, clickSecurity Lists.

* ClickCreate Security List.

* Enter the following:

* Name: PBT-CERT-LB-SL-01

* Compartment: Your assigned compartment.

* Add the following ingress rule:

* Source CIDR: 0.0.0.0/0 (allow from any source, adjust as per security needs)

* IP Protocol: TCP

* Source Port Range: All

* Destination Port Range: 443 (for HTTPS)

* Allows: Traffic

* ClickCreate.

Step 8: Retrieve and Enter VCN OCID

- * Go to the VCN details page for PBT-CERT-VCN-01.
- * Copy the OCID from the VCN information section.
- * Enter the OCID in the provided text box.

NEW QUESTION # 37

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