

Oracle 1z0-1104-25 Questions - Pass Exam With Ease (2026)



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Oracle 1z0-1104-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<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.
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 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.

Oracle Cloud Infrastructure 2025 Security Professional Sample Questions (Q10-Q15):

NEW QUESTION # 10

Challenge 2 - Task 1

In deploying a new application, a cloud customer needs to reflect different security postures. If a security zone is enabled with the Maximum Security Zone recipe, the customer will be unable to create or update a resource in the security zone if the action violates the attached Maximum Security Zone policy.

As an application requirement, the customer requires a compute instance in the public subnet. You therefore, need to configure Custom Security Zones that allow the creation of compute instances in the public subnet.

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

Task 2: Create a Security Zone

Create a security Zone named IAD_SAP-PBT-CSZ-01 in your assigned compartment and associate it with the Custom Security Zone Recipe (IAD-SAP-PBT-CSP-01) created in the previous task.

Enter the OCID of the created Security zone in the box below.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

To create a Security Zone named IAD_SAP-PBT-CSZ-01 in your assigned compartment and associate it with the Custom Security Zone Recipe IAD-SP-PBT-CSP-01 created in the previous task, follow these steps based on the Oracle Cloud Infrastructure (OCI) Security Zones documentation.

Step-by-Step Solution for Task 2: Create a Security Zone

* Log in to the OCI Console:

* Use your OCI credentials to log in to the OCI Console (<https://console.us-ashburn-1.oraclecloud.com>).

* Ensure you have access to the assigned compartment.

* Navigate to Security Zones:

* From the OCI Console, click the navigation menu (hamburger icon) on the top left.

* Under Governance and Administration, select Security Zones.

* Create a New Security Zone:

* In the Security Zones dashboard, click the Create Security Zone button.

* Configure the Security Zone Details:

* Name: Enter IAD_SAP-PBT-CSZ-01.

* Compartment: Select the assigned compartment provided.

- * Description:(Optional) Add a description, e.g., "Security Zone for public subnet compute instances."
- * Associate the Custom Security Zone Recipe:
 - * In the Recipes section, select the custom recipe IAD-SP-PBT-CSP-01 created in Task 1 from the dropdown list.
 - * Ensure the recipe is correctly associated to enforce the policy allowing compute instances in the public subnet.
- * Define the Security Zone Scope:
 - * Under Resources to Protect, select the compartment or specific resources (e.g., the VCN with CIDR 10.0.0.0/16 and public subnet 10.0.10.0/24) to apply the security zone.
 - * Check the box to include all resources in the selected compartment if applicable.
- * Create the Security Zone:
 - * Click Create to finalize the security zone creation.
 - * Once created, note the OCID of the security zone from the security zone details page. The OCID will be a unique identifier starting with ocid1.securityzone.
 - * Verify the Security Zone:
 - * Go to the Security Zones tab and locate IAD_SAP-PBT-CSZ-01.
 - * Confirm the associated recipe (IAD-SP-PBT-CSP-01) and the applied policies.
 - * OCID of the Created Security Zone
 - * The exact OCID will be generated upon creation (e.g., ocid1.securityzone.oc1..<unique_string>).

Please enter the OCID displayed in the OCI Console after completing Step 7.

NEW QUESTION # 11

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, underResources, clickBackend Sets.
- * ClickCreate 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.
 - * ClickCreate.

Step 4: Attach the Security List to the Subnet

- * Navigate toNetworking>Virtual Cloud Networks.
- * Select PBT-CERT-VCN-01 and clickSubnets.
- * Click on LB-Subnet-PBT-CERT-SNET-02.
- * UnderSecurity Lists, ensure PBT-CERT-LB-SL-01 is attached. If not:
 - * ClickEdit.
 - * Remove the default security list and add PBT-CERT-LB-SL-01.
 - * ClickSave Changes.

Step 5: Verify the Configuration

- * Ensure the load balancer health status is OK (check underBackend 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 # 12

Based on the provided diagram, you have a group of critical compute instances in a private subnet that require vulnerability using the Oracle Cloud Infrastructure(OCI) Vulnerability Scanning Service (VSS).

"What additional configuration is required to enable VSS to scan instances in the private subnet

- A. No additional configuration is needed. VSS can access private instances by default.
- B. VSS cannot scan private instances. You need to move them to a public subnet for vulnerability scanning.
- C. **Configure a service gateway in the VCN and a route rule to direct traffic for the VSS service through the gateway.**
- D. Use an OCI Bastion session to establish connectivity and forward scan results from the private instances."

Answer: C

NEW QUESTION # 13

Which Oracle Data Safe feature enables the Internal test, development, and analytics teams to operate effectively while minimizing their exposure to sensitive data?

- A. Data auditing
- B. Security assessment
- C. Data encryption
- D. **Sensitive data discovery**

Answer: D

NEW QUESTION # 14

Challenge 2 -Task 1

In deploying a new application, a cloud customer needs to reflect different security postures. If a security zone is enabled with the Maximum Security Zone recipe, the customer will be unable to create or update a resource in the security zone if the action violates the attached Maximum Security Zone policy.

As an application requirement, the customer requires a compute instance in the public subnet. You therefore, need to configure Custom Security Zones that allow the creation of compute instances in the public subnet.

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

Task 4: Create a Public Subnet

Create a public subnet named IAD-SP-PBT-PUBSNET-01, within the VCN IAD-SP-PBT-VCN-01 use a CIDR block of 10.0.1.0/24 and configure the subnet to use the internet Gateway See the solution below in Explanation.

Answer:

Explanation:

To create a public subnet named IAD-SP-PBT-PUBSNET-01 within the VCN IAD-SP-PBT-VCN-01 using a CIDR block of 10.0.1.0/24 and configure it to use the Internet Gateway, follow these steps based on the Oracle Cloud Infrastructure (OCI) Networking documentation.

Step-by-Step Solution for Task 4: Create a Public Subnet

* Log in to the OCI Console:

* Use your OCI credentials to log in to the OCI Console (<https://console.us-ashburn-1.oraclecloud.com>).

* Ensure you have access to the assigned compartment.

* Navigate to Virtual Cloud Networks:

* From the OCI Console, click the navigation menu (hamburger icon) on the top left.

* UnderNetworking, selectVirtual Cloud Networks.

* Select the VCN:

* Locate and click on the VCN named IAD-SP-PBT-VCN-01 created in Task 3.

* UnderResources, selectSubnets.

* Create a New Subnet:

* Click theCreate Subnetbutton.

* Configure the Subnet Details:

* Name:Enter IAD-SP-PBT-PUBSNET-01.

* Compartment:Ensure it is set to the assigned compartment.

* Subnet Type:SelectPublic Subnet.

* CIDR Block:Enter 10.0.1.0/24.

* Route Table:Select the default route table associated with the VCN (ensure it includes a route to the Internet Gateway with destination 0.0.0.0/0).

* Subnet Access:SelectPublic Subnetand ensure the Internet Gateway is associated.

* DHCP Options:Leave as default or customize if required.

* Security List:Use the default security list or create a new one with appropriate ingress/egress rules (e.g., allow TCP port 22 for SSH and all egress traffic).

* Associate the Internet Gateway:

* Verify that the subnet is configured to route traffic through the Internet Gateway. This is automatically handled if you selected the public subnet option and the VCN's route table is correctly set (as configured in Task 3).

* If needed, edit the route table for the subnet to ensure a rule exists:

* Destination CIDR Block:0.0.0.0/0

* Target Type:Internet Gateway

* Target:Select the Internet Gateway associated with IAD-SP-PBT-VCN-01.

* Create the Subnet:

* ClickCreate to provision the subnet.

* Once created, the subnet will be listed under the VCN's subnets.

* Verify the Configuration:

* Go to the subnet details page for IAD-SP-PBT-PUBSNET-01.

* Confirm the CIDR block is 10.0.1.0/24 and that it is a public subnet with Internet Gateway access.

Notes

* Ensure the CIDR block 10.0.1.0/24 does not overlap with existing subnets in the VCN (10.0.0.0/16, including 10.0.10.0/24 from Task 3).

* The Internet Gateway association relies on the route table configuration from Task 3. If it's missing, update the route table as described in Step 6.

NEW QUESTION # 15

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