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# Oracle 1z0-1104-25 Exam Syllabus Topics:

Topic	Details
Торіс 1	<ul> <li>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.</li> </ul>
Topic 2	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 3	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 4	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.
Topic 5	Detecting, Remediating, and Monitoring OCI Resources: This section of the exam measures the skills of OCI Administrators and emphasizes monitoring and maintaining security posture across cloud resources. It focuses on the use of Cloud Guard, security zones, and the Security Advisor. Candidates also need to understand how to identify rogue users with threat intelligence, as well as use monitoring, logging, and event services for continuous visibility into performance and security.

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# Oracle Cloud Infrastructure 2025 Security Professional Sample Questions (Q14-Q19):

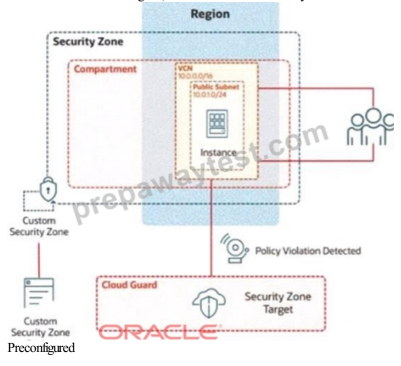
# **NEW QUESTION #14**

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 resoures you'll need to address the requirement:



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

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

Required IAM policies

Task3: Create and configure a Virtual Cloud Network and Private Subnet

Createand configure virtual cloud Network (VCN) named IAD SP-PBT-VCN-01, with an internet Gateway and configure appropriate route rules to allow external connectivity.

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

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

To create and configure a Virtual Cloud Network (VCN) named IAD-SP-PBT-VCN-01 with an Internet Gateway and appropriate route rules for external connectivity, follow these steps based on the Oracle Cloud Infrastructure (OCI) Networking documentation.

Step-by-Step Solution for Task 3: Create and Configure a VCN and Private 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.
- \* Create a New VCN:
- \* ClickStart VCN Wizardand selectCreate VCN with Internet Connectivity.
- \* VCN Name:Enter IAD-SP-PBT-VCN-01.
- \* Compartment: Select the assigned compartment.
- \* VCN CIDR Block:Enter 10.0.0.0/16 (matches the diagram's VCN CIDR).
- \* Public Subnet CIDR Block:Enter 10.0.10.0/24 (matches the diagram's public subnet).
- \* Accept the default settingsfor the public subnet and Internet Gateway creation.
- \* ClickCreateto provision the VCN, Internet Gateway, and public subnet.
- \* Verify the Internet Gateway:
- \* After creation, go to the VCN details page for IAD-SP-PBT-VCN-01.
- \* UnderResources, selectInternet Gateways.
- \* Ensure the Internet Gateway is attached and enabled.
- \* Configure Route Rules:
- \* In the VCN details page, underResources, selectRoute Tables.
- \* Select the default route table associated with the public subnet (10.0.10.0/24).
- \* ClickAdd Route Rules.
- \* Target Type:SelectInternet Gateway.
- \* Destination CIDR Block:Enter 0.0.0.0/0.
- \* Target Internet Gateway: Select the Internet Gateway created with the VCN.
- \* ClickAdd Route Ruleto save.
- \* Update Security List (if needed):
- \* UnderResources, selectSecurity Lists.
- \* Edit the default security list for the public subnet.
- \* Add an ingress rule:
- \* Source CIDR:0.0.0.0/0
- \* IP Protocol:TCP
- \* Source Port Range:All
- \* Destination Port Range:22 (for SSH) or as required by your application.
- \* Add an egress rule:
- \* Destination CIDR:0.0.0.0/0
- \* IP Protocol:All
- \* Save the changes.
- \* Note the VCN OCID:
- \* Return to the VCN details page for IAD-SP-PBT-VCN-01.
- \* Copy the OCID displayed (e.g., ocid1.vcn.oc1..<unique\_string>).

OCID of the Created VCN

\* Enter the OCID of the created VCN (IAD-SP-PBT-VCN-01) into the text box. The exact OCID will be available after Step 3

# **NEW QUESTION #15**

In Oracle Cloud Infrastructure (OCI), bare metal instances provide customers with direct access to the underlying hardware. To mitigate security risks when a customer terminates a bare metal instance, OCI utilizes Root-of-Trust hardware.

What is the primary function of the Root-of-Trust hardware in this context?

- A. It guarantees complete isolation between customer workloads on different instances.
- B. It ensures all non-volatile memory on the terminated instance is securely wiped before reuse.
- C. It automatically encrypts data at rest on the bare metal instance.
- D. It eliminates the need for hypervisors, reducing the potential attack surface.

#### Answer: B

## **NEW QUESTION #16**

You are the first responder of a security incident for ABC Org. You have identified several IP addresses and URLs in the logs that you suspect may be related to the incident. However, you need more information to confidently determine whether they are indeed malicious or not.

Which OCI service can you use to obtain a more refined information and confidence score for these identified indicators?

- A. OCI Incidence Responder
- B. OCI Security Zones
- C. OCI Threat Intelligence
- D. OCI Web Application Firewall

#### Answer: C

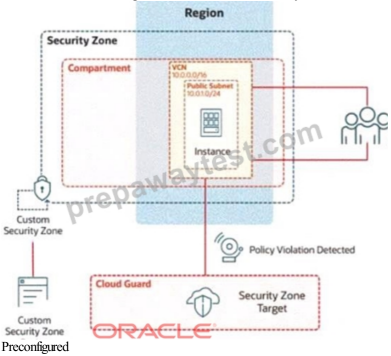
# **NEW QUESTION #17**

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 resoures you'll need to address the requirement:



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 1: Create a Custom Security Zone Recipe

Create a Custom Security Zone Recipe named IAD-SP-PBT-CSP-01 that allows the provisioning of compute instances in the public subnet.

Enter the OCID of the created custom security zone recipe in the text box below.

#### Answer:

Explanation:

See the solution below in Explanation.

Explanation:

To create a Custom Security Zone Recipe named IAD-SP-PBT-CSP-01 that allows the provisioning of compute instances in a public subnet, we will follow the steps outlined in the Oracle Cloud Infrastructure (OCI) Security Zones documentation. These steps are based on verified procedures from the OCI Security Zone Guide and related resources.

Step-by-Step Solution for Task 1: Create a Custom Security Zone Recipe

- \* 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 provided in the tenancy.
- \* Navigate to Security Zones:
- \* From the OCI Console, go to the navigation menu (hamburger icon) on the top left.
- \* UnderGovernance and Administration, selectSecurity Zones.
- \* Create a New Security Zone Recipe:
- \* In the Security Zones dashboard, click on the Recipestab.
- \* Click the Create Recipebutton.
- \* Configure the Recipe Details:
- \* Name:Enter IAD-SP-PBT-CSP-01.
- \* Description (Optional) Add a description, e.g., "Custom recipe to allow compute instances in public subnet."
- \* Leave the Compartment as the assigned compartment provided.
- \* Define the Security Zone Policy:
- \* In the policy editor, start with a base policy. Since the Maximum Security Zone recipe restricts public subnet usage, you need to customize it.
- \* Add the following policy statement to allow compute instances in a public subnet:

Allow service compute to use virtual-network-family in compartment < compartment-name> where ALL { target.resource.type = 'Instance', target.vcn.cidr\_block = '10.0.0.0/16', target.subnet.cidr\_block = '10.0.10.0/24'

- \* Replace <compartment-name> with the name of your assigned compartment.
- \* This policy allows the Compute service to provision instances in the public subnet (10.0.10.0/24) within the VCN (10.0.0.0/16).
- \* Adjust Restrictions:
- \* Ensure the recipe does not inherit the Maximum Security Zone recipe's default restrictions that block public subnet usage. Explicitly allow the public subnet by including the subnet CIDR block (10.0.10.0/24) in the policy.
- \* Remove or modify any conflicting default rules that prohibit public subnet usage (e.g., rules blocking internet access or public IP assignment).
- \* Save the Recipe:
- \* ClickCreateto save the custom security zone recipe.
- \* Once created, note the OCID of the recipe from the recipe details page. The OCID will be a unique identifier starting with ocid1.securityzonerecipe.
- \* Verify the Recipe:
- \* Go to theRecipestab and locate IAD-SP-PBT-CSP-01.
- \* Ensure the policy reflects the allowance for compute instances in the public subnet by reviewing the policy statement.

OCID of the Created Custom Security Zone Recipe

\* The exact OCID will be generated upon creation (e.g., ocid1.securityzonerecipe.oc1..unique string).

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

Notes

- \* Ensure IAM policies are correctly configured to grant you permissions to create and manage security zone recipes in the compartment.
- \* The policy assumes the public subnet CIDR (10.0.10.0/24) matches the diagram. Adjust if the actual subnet CIDR differs.
- \* Test the recipe by associating it with a security zone and attempting to launch a compute instance to confirm compliance.

## **NEW QUESTION #18**

"A company, ABC, is planning to launch a new web application on OCI. Based on past experiences, they expect a significant surge in traffic after the launch. You are responsible for ensuring that the application is highly available. Which step would you perform to achieve this goal?

- A. Use a load balancer to distribute incoming traffic evenly across multiple instances of the web application."
- B. Use a Virtual Cloud Network (VCN) with subnets, security lists, and routing rules to isolate the web application from the Internet and other resources.
- C. Configure Cloud Guard to prevent large amounts of traffic from reaching the web application.
- D. Implement security controls, such as web application firewalls, to protect against common attack vectors.

Answer: A

# **NEW QUESTION #19**

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