

1z0-1104-25日本語サンプル、1z0-1104-25赤本合格率



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>> 1z0-1104-25日本語サンプル <<

1z0-1104-25日本語サンプル - Oracle Cloud Infrastructure 2025 Security Professional永遠にパスします

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Oracle Cloud Infrastructure 2025 Security Professional 認定 1z0-1104-25 試験問題 (Q33-Q38):

質問 # 33

A company has deployed OCI Zero Trust Packet Routing (ZPR) to secure its network. They have two compute instances, VM1-01 and VM-02, in a public subnet. VM-01 is tagged with the security attribute app:vm01, and VM-02 is tagged with app:vm02. The VCN is labeled with network:vcn01, The ZPR policy states:

"What is the expected outcome of this policy?"

- A. Neither VM-01 nor VM-02 can SSH into each other."
- **B. VM-01 can SSH into VM-02, but VM-02 cannot SSH into VM-01.**
- C. VM-02 can SSH into VM-01, but VM-01 cannot SSH into VM-02.

- D. Both VM-01 and VM-02 can SSH into each other.

正解: B

質問 # 34

During your investigation of a load balancer issue, you discovered that all back-end servers associated with one of the affected listeners were reported as unhealthy. However, when you checked the back-end servers, they seemed to be working just fine. What might be causing this issue?

- A. Overloaded back-end servers
- B. Incorrect subnet configuration
- C. Misconfigured security rule
- D. Misconfigured health check
- E. Incorrect DNS configuration

正解: D

質問 # 35

"You are part of the security operations of an organization with thousands of users accessing Oracle Cloud Infrastructure (OCI). It is reported that an unknown user action was executed resulting in configuration errors.

You are tasked with identifying the details of all users who were active in the last six hours along with any REST API calls that were executed.

Which OCI feature should you use?

- A. Object Collection Rule
- B. Service Connector Hub"
- C. Audit Analysis Dashboard
- D. Management Agent Log Ingestion

正解: C

質問 # 36

"Your company is building a highly available and secure web application on OCI. Because of increasing malicious web-based attacks, the security team has mandated that web servers should not be exposed directly to the Internet.

How should you architect the solution while ensuring fault tolerance and security?"

- A. Deploy at least three web servers in different fault domains within a public subnet, each with a public IP address. Deploy Web Application Firewall (WAF), and configure an origin for each public IP.
- B. Deploy at least three web servers in different fault domains within a private subnet. Place a public load balancer in a public subnet, but skip WAF configuration.
- C. Deploy at least three web servers in different fault domains within a private subnet. Place a public load balancer in a public subnet and configure a back-end set for all web servers. Deploy Web Application Firewall (WAF) and set the load balancer public IP address as the origin.
- D. Deploy at least three web servers in different fault domains within a public subnet. Use OCI Traffic Management service for DNS-based load balancing."

正解: C

質問 # 37

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 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.

正解:

解説:

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.

* Under Governance and Administration, select Security Zones.

* Create a New Security Zone Recipe:

* In the Security Zones dashboard, click on the Recipe tab.

* Click the Create Recipe button.

* 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:

* Click Create to 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 the Recipe tab 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.

さらに、Fast2test 1z0-1104-25ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1f5-1y6xkDkbGUgZfvRIskbCkS2WcNx4j>