

2026 Reliable 1z0-1104-25 Exam Vce | High Pass-Rate Oracle 1z0-1104-25: Oracle Cloud Infrastructure 2025 Security Professional 100% Pass



BONUS!!! Download part of Lead1Pass 1z0-1104-25 dumps for free: <https://drive.google.com/open?id=1ZHT4D8X5LkixHWnfBwItQ95eVpRQGXwB>

In the information society, everything is changing rapidly. In order to allow users to have timely access to the latest information, our 1z0-1104-25 real exam has been updated. Our update includes not only the content but also the functionality of the system. The content of the 1z0-1104-25 training guide is the real questions and answers which are always kept to be the latest according to the efforts of the professionals. And we apply the newest technologies to the system of our 1z0-1104-25 exam questions.

Do you want to double your salary in a short time? Yes, it is not a dream. Our 1z0-1104-25 latest study guide can help you. IT field is becoming competitive; a Oracle certification can help you do that. If you get a certification with our 1z0-1104-25 latest study guide, maybe your career will change. A useful certification will bring you much outstanding advantage when you apply for any jobs about Oracle company or products. Just only dozens of money on 1z0-1104-25 Latest Study Guide will assist you 100% pass exam and 24-hours worm aid service.

[**>> Reliable 1z0-1104-25 Exam Vce <<**](#)

Newest Reliable 1z0-1104-25 Exam Vce - Unparalleled 1z0-1104-25 Exam Tool Guarantee Purchasing Safety

In order to provide the most effective 1z0-1104-25 exam materials which cover all of the current events for our customers, a group of experts in our company always keep an close eye on the changes of the 1z0-1104-25 exam even the smallest one, and then will compile all of the new key points as well as the latest types of exam questions into the new version of our 1z0-1104-25 Practice Test, and you can get the latest version of our 1z0-1104-25 study materials for free during the whole year. Do not lose the wonderful chance to advance with times.

Oracle 1z0-1104-25 Exam Syllabus Topics:

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

Oracle Cloud Infrastructure 2025 Security Professional Sample Questions (Q16-Q21):

NEW QUESTION # 16

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

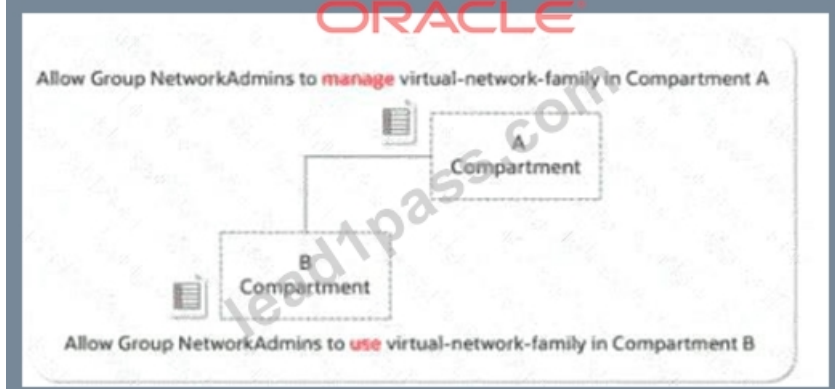
- * Navigate to Networking > Virtual Cloud Networks.
- * Select PBT-CERT-VCN-01 and click Subnets.
- * Click on LB-Subnet-PBT-CERT-SNET-02.
- * Under Security Lists, ensure PBT-CERT-LB-SL-01 is attached. If not:
 - * Click Edit.
 - * Remove the default security list and add PBT-CERT-LB-SL-01.
 - * Click 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 # 17

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

Answer: C

NEW QUESTION # 18

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

Answer: C

NEW QUESTION # 19

Task 5: Create a Certificate

Create a certificate, where:

Certificate name: PBT-CERT-01-<username>

For example, if your username is 99008677-lab.user01, then the certificate name should be PBT-CERT-01990086771abuser01

Ensure you eliminate special characters from the user name.

Common name: PBT-CERT-OCICERT-01

Certificate Authority: PBT-CERT-CA-01 (created in the previous task)

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Since I can't create resources or retrieve OCIDs directly in your OCI environment, I'll provide a step-by-step solution based on verified OCI documentation and best practices as of 02:30 PM BST on Thursday, June 12,

2025. Follow these instructions precisely in the OCI Console or CLI, using the preconfigured PBI_Vault_SP vault and the PBT-CERT-CA-01-<username> Certificate Authority created in the previous task. Replace

<username> with your actual username (e.g., 99008677-lab.user01), ensuring special characters are removed.

Task 5: Create a Certificate

Step 1: Access the OCI Vault

* Log in to the OCI Console.

* Navigate to Identity & Security > Vault.

* Select the root compartment.

* Locate and click on the vault named PBI_Vault_SP.

Step 2: Create the Certificate

* In the PBI_Vault_SP vault details page, under Resources, click Certificates.

* Click Create Certificate.

* Enter the following details:

* Name: Replace <username> with your username (e.g., if your username is 99008677-lab.user01, remove special characters like - and . to get 99008677labuser01, then use PBT-CERT-01990086771abuser01).

* Common Name: Enter PBT-CERT-OCICERT-01.

* Certificate Authority: Select the PBT-CERT-CA-01-<username> CA created in Task 4 (e.g., PBT-CERT-CA-01990086771abuser01).

* Subject: Leave as default or adjust (e.g., Organization, Country) if required.

* Validity Period: Set as needed (e.g., 1 year), or use the default.

* Compartment: Ensure it's set to the root compartment.

* Click Create Certificate and wait for the certificate to be issued.

Step 3: Verify the Certificate

* After creation, go to the Certificates section under PBI_Vault_SP.

* Confirm the certificate PBT-CERT-01-<username> (e.g., PBT-CERT-01990086771abuser01) is listed and its status is active.

NEW QUESTION # 20

"You are designing a secure access strategy for compute instances deployed within a private subnet of an OCI Virtual Cloud Network (VCN). Your security policy requires that no compute instances in the private subnet should have direct Internet access, and administrative access should be controlled.

Which statement best describes the role of an OCI Bastion in securing access to these private compute instances?

- A. It provides a direct public endpoint for the compute instance, enabling remote access.
- B. It acts as a firewall, blocking any external access to the private compute instance.
- C. It creates a secure, publicly accessible entry point to access target resources in a private subnet.
- D. It serves as a secondary authentication point, verifying user credentials before granting access to the compute instance.

Answer: C

NEW QUESTION # 21

The Oracle Cloud Infrastructure 2025 Security Professional 1z0-1104-25 Questions lead to Oracle 1z0-1104-25 certification. The 1z0-1104-25 certification is for anyone new to the industry. Whether you have just graduated from college, making a career change, already working in the sector, or searching for new ways to progress, the Oracle 1z0-1104-25 Certification is ideal for you. If you want to appear in the 1z0-1104-25 test of Oracle 1z0-1104-25 certification, you should have basic hands-on experience.

1z0-1104-25 Authentic Exam Hub: <https://www.lead1pass.com/Oracle/1z0-1104-25-practice-exam-dumps.html>

P.S. Free 2026 Oracle 1z0-1104-25 dumps are available on Google Drive shared by Lead1Pass: <https://drive.google.com/open?>

id=1ZHT4D8X5LkixHWnfBwitQ95eVpRQGXwB