

1z0-1104-25 Learning Materials - Reliable 1z0-1104-25 Braindumps Ebook



BONUS!!! Download part of ITExamDownload 1z0-1104-25 dumps for free: <https://drive.google.com/open?id=1M-2Ea7qPWec9sbCsve4uVYDurtqb45Zj>

If you don't have well-knit special basic knowledge and be block by 1z0-1104-25 exam so that you can't obtain the Oracle certification. However your company needs this certification, your supervisor requests you to obtain as soon as possible, please don't worry, 1z0-1104-25 valid exam questions vce can help you pass exam soon. If you don't know about our company and don't trust this kind of products in website, you may be out. Now purchasing 1z0-1104-25 Valid Exam Questions vce is a popular thing in this field since it is high pass rate at the first attempt.

The ITExamDownload is a leading and reliable platform that has been offering real, valid, and updated Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) exam practice test questions for many years. Over this long time period thousands of candidates have passed their dream Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) certification exam. And the one thing has come in their success that was the usage of top-notch 1z0-1104-25 Exam Practice test questions. So you can also get help from ITExamDownload practice test questions and make the Oracle 1z0-1104-25 exam preparation simple, smart and quick.

>> **1z0-1104-25 Learning Materials <<**

Achieve Success 100% With 1z0-1104-25 Exam Questions In The First Attempt

You can use 1z0-1104-25 guide materials through a variety of electronic devices. At home, you can use the computer and outside you can also use the phone. Now that more people are using mobile phones to learn our 1z0-1104-25 study guide, you can also choose the one you like. We have three versions of our 1z0-1104-25 Exam Braindumps: the PDF, the Software and the APP online. And you can free download the demo s to check it out.

Oracle Cloud Infrastructure 2025 Security Professional Sample Questions (Q36-Q41):

NEW QUESTION # 36

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

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

Answer: C

NEW QUESTION # 37

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 # 38

Task 4: Create a Certificate Authority (CA)

Create a certificate authority, where:

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

For example, if your username is 99008677-lab.user01, then the certificate authority name should be PBT- CERT-CA-0199008677labuser01 Ensure you eliminate special characters from the user name.

Common name: PBT-CERT-OCICA-01

Master Encryption Key: PBT-CERT-MEK-01 (created in the previous task)

Answer:

Explanation:

See the solution below in Explanation.

Task 4: Create a Certificate Authority (CA)

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 Authority

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

* Click Create Certificate Authority.

* 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-CA-0199008677labuser01).

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

* Master Encryption Key: Select the PBT-CERT-MEK-01<username> key created in Task 3 (e.g., PBT-CERT-MEK-0199008677labuser01).

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

* Validity Period: Set as needed (e.g., 10 years), or use the default.

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

* Click Create Certificate Authority and wait for the CA to be provisioned.

Step 3: Verify the Certificate Authority

* After creation, go to the Certificate Authorities section under PBI_Vault_SP.

* Confirm the CA PBT-CERT-CA-01<username> (e.g., PBT-CERT-CA-0199008677labuser01) is listed and its status is active.

NEW QUESTION # 39

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

Answer: D

NEW QUESTION # 40

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 # 41

.....

Our Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) practice exam simulator mirrors the Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) exam experience, so you know what to anticipate on Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) certification exam day. Our Oracle Cloud Infrastructure 2025 Security Professional (1z0-1104-25) practice test software features various question styles and levels, so you can customize your Oracle 1z0-1104-25 exam questions preparation to meet your needs.

Reliable 1z0-1104-25 Braindumps Ebook: <https://www.itexamdownload.com/1z0-1104-25-valid-questions.html>

Oracle 1z0-1104-25 Learning Materials Easy to use software interface, Choosing right study materials is a smart way for most office workers who have enough time and energy to attending classes about Reliable 1z0-1104-25 Braindumps Ebook - Oracle Cloud Infrastructure 2025 Security Professional braindumps torrent, Oracle 1z0-1104-25 Learning Materials If you work for big companies, your promotion may require more skills and ability, After installment you can use 1z0-1104-25 actual real exam questions offline.

Websites and Further Reading. If the agent knows of anything 1z0-1104-25 Passing Score Feedback adverse concerning the risk to be insured, it is his or her responsibility to provide this information to the insurer.

Easy to use software interface, Choosing right study materials is 1z0-1104-25 a smart way for most office workers who have enough time and energy to attending classes about Oracle Cloud Infrastructure 2025 Security Professional braindumps torrent.

Using 1z0-1104-25 Learning Materials Makes It As Relieved As Sleeping to Pass Oracle Cloud Infrastructure 2025 Security Professional

If you work for big companies, your promotion may require more skills and ability. After installment you can use 1z0-1104-25 actual real exam questions offline. Also, our experts are capable of predicated the difficult knowledge parts of the 1z0-1104-25 exam according to the test syllabus.

BTW, DOWNLOAD part of ITEExamDownload 1z0-1104-25 dumps from Cloud Storage: <https://drive.google.com/open?id=1M-2Ea7qPWec9sbCsve4uVYDurtqb45Zj>